





# ANALYSIS EXTRACT

AFSC 1A1X1C FLIGHT ENGINEER – PERFORMANCE QUALIFIED (ACTIVE DUTY)

**OSSN: 2477** 

**JUNE 2002** 

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

Report Documentation Page					
Report Date 01JUN2002	Report Type N/A	Dates Covered (from to)			
Title and Subtitle		Contract Number			
Analysis Extract AFSC 1A1 Performance Qualified (Act	9	Grant Number			
		Program Element Number			
Author(s)		Project Number			
		Task Number			
		Work Unit Number			
Performing Organization Name(s) and Address(es) Occupational Analysis Program Air Force Occupational Measurement Squadron Air Education and Training Command 1550 5th Street East Randolph AFB, TX 78150-4449		Performing Organization Report Number			
Sponsoring/Monitoring A	gency Name(s) and	Sponsor/Monitor's Acronym(s)			
Address(es)		Sponsor/Monitor's Report Number(s)			
<b>Distribution/Availability S</b> Approved for public release					
<b>Supplementary Notes</b>					
Abstract					
Subject Terms					
Report Classification unclassified		Classification of this page unclassified			
Classification of Abstract unclassified		Limitation of Abstract UU			
Number of Pages 1268		'			

CODAP Study Number: 2477

Study Title: Flight Engineer - Performance Qualified

AD

AFSC(s): 1A1X1C

AFOMS Analyst: Ms Chris Garcia

AFOMS CODAP Programmer: Ms Karen B. Tilghman

Office/DSN: AFOMS/OMYO, 487-6811 ext 3039

Job Inventory Date: August 2001

U & T W Extract Date: February 2002

#### THE ANALYSIS EXTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

#### READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Each section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is presented in descending order of the relative time spent on each task. Tasks listed at the top of each job description are those tasks on which group members are spending the most time in their jobs and are performed by larger percentages of group members. In order to save paper when producing the Analysis Extract, these printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. Full job descriptions can be requested from OMSQ if needed.

The PRTMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

The VARSUM printout provides information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, as well as paygrade, MAJCOM, DAFSC, and TAFMS information.

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title	Page
1.	RP0056	prtjob	All Active Duty Airmen with DAFSC 1A1X1C	1
2.	RP0057	prtjob	All Active Duty Airmen with DAFSC 1A151C	13
3.	RP0058	prtjob	All Active Duty Airmen with DAFSC 1A171C	25
4.	RP0071	prtjob	All DAFSC 1A151C AD Airmen in CONUS	38
5.	RP0072	prtjob	All DAFSC 1A151C AD Airmen Overseas	50
6.	RP0044	prtmod	AFSC 1A1X1C DAFSC/CONUS/OVERSEAS Grps (Inventory Ord) PM0003	61
7.	RP0051	varsum	Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups VS0007	84
8.	RP0065	prtjob	All DAFSC 1A1X1C AD Airmen with 1-18 Months TICF	135
9.	RP0066	prtjob	All DAFSC 1A1X1C AD Airmen with 1-24 Months TICF	147
10.	RP0067	prtjob	All DAFSC 1A1X1C AD Airmen with 25-48 Months TICF	158
11.	RP0068	prtjob	All DAFSC 1A1X1C AD Airmen with 1-48 Months TICF	170
12.	RP0069	prtjob	All DAFSC 1A1X1C AD Airmen with 49-96 Months TICF	182
13.	RP0070	prtjob	All DAFSC 1A1X1C AD Airmen with 97+ Months TICF	194
14.	RP0047	prtmod	AFSC 1A1X1C TICF Groups (Inventory Order) PM0006	206
15.	RP0051	varsum	Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups VS0007	229
16.	RP0041	varsum	Background info - 1A1X1C TICF groups VS0005	280
17.	RP0075	prtjob	All DAFSC 1A1X1C AD Amn in USAFE	331
18.	RP0076	prtjob	All DAFSC 1A1X1C AD Amn in AETC	342
19.	RP0077	prtjob	All DAFSC 1A1X1C AD Amn in PACAF	353
20.	RP0078	prtjob	All DAFSC 1A1X1C AD Amn in AFSOC	364
21.	RP0079	prtjob	All DAFSC 1A1X1C AD Amn in ACC	377
22.	RP0080	prtjob	All DAFSC 1A1X1C AD Amn in AMC	388
23.	RP0081	prtjob	All DAFSC 1A1X1C AD Amn in AFMC	401
24.	RP0082	prtjob	All DAFSC 1A1X1C AD Amn in EUR	410
25.	RP0085	prtjob	All DAFSC 1A1X1C AD Amn in USAFE with 1-48 Mos TICF	418

Report	Element	Program	Title	Page
27.	RP0087	prtjob	All DAFSC 1A1X1C AD Amn in PACAF with 1-48 Mos TICF	440
28.	RP0088	prtjob	All DAFSC 1A1X1C AD Amn in AFSOC with 1-48 Mos TICF	450
29.	RP0089	prtjob	All DAFSC 1A1X1C AD Amn in ACC with 1-48 Mos TICF	462
30.	RP0090	prtjob	All DAFSC 1A1X1C AD Amn in AMC with 1-48 Mos TICF	473
31.	RP0045	prtmod	AFSC 1A1X1C Total MAJCOM Groups (Inventory Order) PM0004	485
32.	RP0046	prtmod	AFSC 1A1X1C 1st Assignment MAJCOM groups (Inv Order) PM0005	508
33.	RP0039	varsum	Background info - 1A1X1C Total AD MAJCOM groups VS0003	531
34.	RP0050	varsum	Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010	582

Number of Members: 470

gp0005

Flight Engineer - Peformanace Qualified Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.89	10.90
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.74	21.65
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.33	32.00
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.23	39.24
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.91	46.16
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.68	52.84
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.00	58.85
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.94	64.79
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.95	69.75
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS	22	4.64	74.39
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.07	78.47
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.75	82.22
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.33	85.56
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.69	88.25
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.44	90.69
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.34	93.04
U	PERFORMING TRAINING ACTIVITIES	24	2.13	95.17
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	20	1.62	96.79
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.13	97.92
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.92	98.84
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.74	99.58
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.42	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	95.11	.45	.43	.43	
A0042	Perform preflight inspections of cockpit or cabin compartments	98.72	.42	.42	.85	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.87	.41	.40	1.25	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.30	.40	.39	1.64	
N0447	Monitor engine instrument systems operations	96.17	.40	.39	2.03	5
A0039	Perform preflight inspections of aircraft for fluid leakage	95.53	.41	.39	2.41	
A0025	Participate in maintenance debriefings	98.51	.39	.38	2.79	
н0266	Operate or monitor pressurization systems	96.81	.39	.38	3.17	
н0258	Operate or monitor air-conditioning systems	96.81	.39	.38	3.55	
N0456	Operate or monitor engine fuel systems	95.96	.39	.37	3.92	10
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	95.11	.39	.37	4.29	
N0453	Operate or monitor bleed-air systems	95.53	.38	.36	4.65	
B0060	Coordinate maintenance requirements with crew chiefs	97.45	.37	.36	5.01	
F0184	Operate or monitor interphone systems	89.57	.40	.36	5.37	
N0448	Monitor engine thrust or torque indicating systems operations	88.51	.40	.36	5.73	15
N0446	Monitor engine fire or overheat detection systems operations	95.74	.37	.36	6.08	
F0188	Operate or monitor radios	87.02	.41	.36	6.44	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	95.74	.37	.35	6.79	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98.09	.36	.35	7.14	
J0320	Monitor fuel consumption	91.70	.38	.35	7.49	20
AU320	Operate or menitor anti-ide dystems	05 06	36	3.4	7 02	

C0092	Compute aircraft emergency performance data	96.17	.36	.34	8.18
H0262	Operate or monitor environmental bleed-air systems	91.49	.38	.34	8.52
C0096	Compute climb, cruise, or descent data	93.19	.37	.34	8.86

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0148	Operate or monitor APU or GTC bleed-air systems	96.17	.35	.34	9.20	25
H0265	Operate or monitor oxygen systems	94.26	.36	.34	9.54	
A0026	Participate in pre-mission briefings	91.91	.36	.33	9.87	
J0325	Operate or monitor fuel flow or transfer systems	91.91	.36	.33	10.21	
A0044	Perform preflight inspections of emergency exit systems	89.36	.37	.33	10.54	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	93.83	.35	.33	10.86	30
E0149	Operate or monitor APU or GTC electrical systems	94.89	.35	.33	11.19	
N0460	Perform preflight inspections of bleed-air systems	94.47	.35	.33	11.52	
E0150	Operate or monitor APU or GTC fire extinguishing systems	94.68	.34	.33	11.85	
J0326	Operate or monitor fuel indicating systems, to include dip stick	89.36	.36	.33	12.17	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	88.51	.37	.33	12.50	35
A0024	Participate in crew operations debriefings	90.85	.36	.32	12.82	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	84.47	.38	.32	13.15	
G0228	Perform preflight inspections of electrical power systems	94.04	.34	.32	13.47	
K0362	Monitor LDG position indicators	92.55	.35	.32	13.80	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	91.70	.35	.32	14.12	40
K0363	Monitor LDG system normal extensions or retractions	91.70	.35	.32	14.44	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	85.74	.38	.32	14.76	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	89.15	.36	.32	15.09	
10303	Perform preflight inspections of primary flight control systems	91.06	.35	.32	15.41	
G0230	Perform preflight inspections of interior or exterior lighting systems	94.89	.34	.32	15.72	45
E0156	Perform preflight inspections of APU or GTC fire detection systems	92.34	.34	.32	16.04	
н0280	Perform preflight inspections of oxygen systems	94.47	.33	.32	16.36	
K0375	Perform preflight inspections of LDG doors	92.98	.34	.31	16.67	
н0270	Perform preflight inspections of air-conditioning systems	90.21	.35	.31	16.99	
N0466	Perform preflight inspections of engine fire or overheat detection systems	94.04	.33	.31	17.30	50
N0457	Operate or monitor engine ignition systems	91.28	.34	.31	17.61	
N0463	Perform preflight inspections of engine cowlings	91.91	.34	.31	17.92	
M0/15	Operate or menitor budraulia avatema to inalude	05 7/	3 E	30	10 22	

	emergency systems, other than cooling systems					
G0218	Monitor transformer rectifier (TR) systems operations	90.43	.34	.30	18.53	
K0381	Perform preflight inspections of LDG tires	90.43	.34	.30	18.83	55

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0372	Perform preflight inspections of LDG brake or antiskid systems	89.36	.34	.30	19.13	
н0274	Perform preflight inspections of environmental bleed-air systems	89.15	.34	.30	19.43	
N0454	Operate or monitor engine fire extinguishing systems	88.72	.34	.30	19.73	
G0225	Perform preflight inspections of batteries or battery relays	91.91	.33	.30	20.03	
10299	Monitor secondary flight control systems operations, such as trim systems	86.81	.34	.30	20.33	60
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	94.68	.32	.30	20.63	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	88.51	.34	.30	20.93	
K0358	Monitor brake antiskid systems operations	90.64	.33	.30	21.22	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	90.21	.33	.30	21.52	
B0078	Perform inflight inspections of aircraft	84.89	.35	.30	21.82	65
H0261	Operate or monitor de-ice systems	81.70	.36	.30	22.11	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	86.81	.34	.30	22.41	
I0298	Monitor primary flight control systems operations	85.53	.35	.30	22.71	
N0464	Perform preflight inspections of engine exhaust sections	89.15	.33	.30	23.00	
K0359	Monitor brake pressures	86.81	.34	.30	23.30	70
G0231	Perform preflight inspections of pitot-static systems or temperature probes	90.64	.33	.30	23.59	
н0269	Operate or monitor windshield heat systems	85.53	.34	.29	23.89	
E0144	Monitor APU or GTC fire detection systems operations	89.15	.33	.29	24.18	
E0155	Perform preflight inspections of APU or GTC electrical systems	87.02	.34	.29	24.48	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	87.66	.33	.29	24.77	75
K0382	Perform preflight inspections of LDG wheel assemblies	88.72	.33	.29	25.06	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	90.85	.32	.29	25.35	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	77.23	.38	.29	25.64	
H0271	Perform preflight inspections of anti-ice systems	87.45	.33	.29	25.93	
G0232	Perform preflight inspections of transformer rectifier systems	89.15	.32	.29	26.22	80
A0019	Open or close crew entrance doors	90.64	.32	.29	26.51	
G0223	Perform operational checks on pitot heat systems	88.72	.32	.29	26.79	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	84.89	.34	.29	27.08	
E0151	Perform operational checks on APU or GTC bleed-air	84.89	.34	.29	27.37	

E0157

85

- 4 -

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	79.15	.36	.28	27.93	
A0031	Perform aircrew scanning duties	75.32	.37	.28	28.22	
H0237	Analyze air-conditioning systems malfunctions	92.13	.31	.28	28.50	
Q0529	Perform, practice, or simulate emergency engine procedures	88.30	.32	.28	28.78	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	82.98	.34	.28	29.06	90
N0465	Perform preflight inspections of engine fire extinguishing systems	86.38	.32	.28	29.34	
K0378	Perform preflight inspections of LDG normal systems	84.26	.33	.28	29.61	
10301	Perform preflight inspections of automatic flight	81.49	.34	.28	29.89	
	control systems or autopilot systems					
C0108	Evaluate aircraft performance data	76.38	.36	.28	30.17	
K0383	Perform preflight inspections of nosewheel steering systems	86.38	.32	.28	30.44	95
10297	Monitor flight control position instrument systems operations	81.91	.34	.28	30.72	
N0432	Analyze engine bleed-air systems malfunctions	91.91	.30	.27	30.99	
S0577	Review FCIFs	74.26	.37	.27	31.27	
н0281	Perform preflight inspections of pressurization systems	83.83	.33	.27	31.54	
н0238	Analyze anti-ice systems malfunctions	91.70	.30	.27	31.81	100
E0152	Perform operational checks on APU or GTC electrical systems	82.55	.33	.27	32.09	
J0317	Complete fuel logs	83.62	.33	.27	32.36	
H0241	Analyze environmental bleed-air systems malfunctions	91.06	.30	.27	32.63	
H0248	Analyze pressurization systems malfunctions	91.70	.30	.27	32.90	
E0145	Monitor APU or GTC fuel systems operations	84.47	.32	.27	33.18	105
N0440	Analyze engine starter systems malfunctions	91.91	.30	.27	33.45	
C0093	Compute aircraft performance data for nonstandard configurations	87.23	.31	.27	33.72	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	86.60	.31	.27	33.99	
A0011	Fasten seats, seat belts, or shoulder harnesses	85.53	.32	.27	34.26	
N0461	Perform preflight inspections of engine air intakes	82.77	.32	.27	34.53	110
к0379	Perform preflight inspections of LDG position indicating systems	83.62	.32	.27	34.80	
B0081	Perform thru-flight or postflight inspections of aircraft	71.70	.37	.27	35.06	
Q0547	Recommend corrective actions for inflight emergency conditions	85.11	.31	.27	35.33	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	79.57	.34	.27	35.60	
10295	Monitor automatic flight control systems or autopilot	81.70	.33	.27	35.86	115

N0438	Analyze engine ignition systems malfunctions	90.85	.29	.27	36.13
J0321	Monitor fuel dump/jettison systems operations	89.15	.30	.27	36.40
E0146	Monitor APU or GTC oil systems operations	82.98	.32	.26	36.66

Sorted

5

ap		

				sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0467	Perform preflight inspections of engine fire suppression bottles	80.64	.32	.26	36.92	
н0267	Operate or monitor underfloor heating systems	74.89	.35	.26	37.18	120
н0253	Monitor environmental fire or overheat detection systems operations	80.85	.32	.26	37.44	
N0437	Analyze engine fuel systems malfunctions	90.43	.29	.26	37.70	
E0158	Perform preflight inspections of APU or GTC fuel systems	80.00	.32	.26	37.96	
N0439	Analyze engine oil cooler systems malfunctions	87.66	.29	.26	38.22	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	95.96	.27	. 25	38.48	125
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	85.11	.30	.25	38.73	
E0147	Operate or monitor APU starting systems	74.47	.34	.25	38.99	
E0159	Perform preflight inspections of APU or GTC oil systems	80.43	.32	.25	39.24	
J0311	Analyze fuel indicating systems, to include dip stick	84.68	.30	.25	39.49	
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.11	.30	.25	39.75	130
J0330	Operate or monitor single-point refueling systems	83.62	.30	.25	40.00	
Q0548	Report emergency conditions	82.77	.31	.25	40.25	
N0433	Analyze engine control systems malfunctions	87.23	.29	.25	40.51	
10293	Analyze primary flight control systems malfunctions	87.02	.29	.25	40.76	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	85.96	.29	.25	41.01	135
A0021	Operate emergency escape hatches	92.55	.27	.25	41.26	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	86.38	.29	.25	41.51	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	74.04	.33	.25	41.76	
N0435	Analyze engine fire or overheat detection systems malfunctions	88.09	.28	.25	42.01	
H0252	Analyze windshield heat systems malfunctions	88.51	.28	.25	42.25	140
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	84.47	.29	.25	42.50	
J0310	Analyze fuel flow systems malfunctions	87.45	.28	.25	42.75	
A0045	Perform preflight inspections of liferaft release mechanisms	75.32	.33	.25	42.99	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	79.79	.31	.25	43.24	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	85.53	.29	.25	43.49	145
K0364	Monitor nosewheel steering systems operations	79.36	.31	.25	43.73	
N0462	Perform preflight inspections of engine controls, such	76.60	.32	.25	43.98	

E0139	Analyze APU or GTC electrical systems malfunctions	85.53	.29	.25	44.22
Q0526	Perform, practice, or simulate electrical fire	82.55	.30	.25	44.47
	procedures, other than cabin fires				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0361	Monitor LDG emergency systems operations	84.47	.29	.25	44.72	150
A0016	Interpret marshalling signals	84.26	.29	.24	44.96	
N0455	Operate or monitor engine fire suppression systems	75.11	.32	.24	45.20	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	79.57	.30	.24	45.44	
K0376	Perform preflight inspections of LDG emergency systems	77.66	.31	.24	45.69	
Q0542	Perform, practice, or simulate smoke elimination procedures	82.55	.29	.24	45.93	155
F0193	Perform preflight inspections of CVRs	76.81	.31	.24	46.17	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	82.13	.29	.24	46.41	
N0441	Analyze engine thrust or torque indicating systems malfunctions	82.13	.29	.24	46.65	
A0023	Operate galley equipment, such as ovens or coffee makers	85.53	.28	.24	46.89	
N0434	Analyze engine fire extinguishing systems malfunctions	86.38	.28	.24	47.13	160
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	86.38	.28	.24	47.38	
C0110	Interpret terminal procedures (TERPs)	72.13	.33	.24	47.61	
A0027	Participate in preflight or postflight intelligence briefings	77.87	.31	.24	47.85	
H0243	Analyze environmental fire or overheat detection systems malfunctions	84.04	.28	.24	48.09	
H0247	Analyze oxygen systems malfunctions	85.53	.28	.24	48.33	165
K0351	Analyze LDG normal systems malfunctions	84.26	.28	.24	48.56	
H0240	Analyze de-ice systems malfunctions	80.64	.29	.24	48.80	
G0227	Perform preflight inspections of electrical inverter systems	71.91	.33	.23	49.03	
E0140	Analyze APU or GTC fire detection systems malfunctions	83.19	.28	.23	49.27	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	68.72	.34	.23	49.50	170
Q0523	Perform, practice, or simulate APU or GTC fire procedures	81.49	.29	.23	49.74	
J0323	Monitor nonstandard fuel systems configurations	80.43	.29	.23	49.97	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.57	.29	.23	50.20	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	77.66	.30	.23	50.44	
C0089	Complete performance planning worksheets	67.45	.34	.23	50.67	175
Q0532	Perform, practice, or simulate flight control system emergency procedures	79.79	.29	.23	50.90	
K0352	Analyze LDG position indicating systems malfunctions	83.62	.28	.23	51.13	
H0273	Perform preflight inspections of de-ice systems	72.34	.32	.23	51.36	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	81.49	.28	.23	51.59	
₽ <b>013</b> 0	Analumo ADII or ded turbino domoroddor (CTC) blood-eir	8U UU	20	2.3	E1 00	100

systems malfunctions

Perform preflight inspections of environmental fire or overheat detection systems

H0276

72.98

.31

.23

52.05

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0142	Analyze APU or GTC fuel systems malfunctions	80.43	.28	.23	52.28	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	80.00	.28	.23	52.50	
K0355	Analyze nosewheel steering systems malfunctions	82.98	.27	.23	52.73	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	79.36	.29	.23	52.96	185
E0143	Analyze APU or GTC oil systems malfunctions	80.43	.28	.23	53.18	
E0153	Perform preflight inspections of APU starting systems	70.21	.32	.23	53.41	
Q0546	Recommend corrective actions for ground emergency conditions	78.72	.29	.23	53.63	
н0260	Operate or monitor avionics or electronic cooling systems	68.72	.33	.23	53.86	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	71.70	.31	.22	54.08	190
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	80.21	.28	.22	54.31	
J0337	Perform preflight inspections of fuel dump/jettison systems	73.40	.30	.22	54.53	
Q0525	Perform, practice, or simulate cabin fire procedures	76.17	.29	.22	54.75	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	77.87	.29	.22	54.97	
C0090	Complete range computations	75.32	.29	.22	55.20	195
J0340	Perform preflight inspections of single-point refueling systems	71.49	.30	.22	55.41	
A0013	Fire small arms for qualification	88.72	.25	.22	55.63	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	73.19	.30	.22	55.85	
B0084	Remove or install airframe, engine covers, or pitot covers	76.81	.28	.21	56.06	
B0068	Interpret wiring or system schematic diagrams	77.87	.27	.21	56.28	200
G0229	Perform preflight inspections of emergency electrical power generators	68.51	.31	.21	56.49	
K0374	Perform preflight inspections of LDG cylinders or snubbers	67.45	.31	.21	56.70	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	74.26	.29	.21	56.91	
K0357	Monitor alternate gear extensions or retractions	77.02	.27	.21	57.13	
B0063	Ground aircraft	80.00	.26	.21	57.33	205
N0430	Adjust engine controls during flight, such as cables or throttle levers	60.64	.34	.21	57.54	
н0239	Analyze avionics or electronic cooling systems malfunctions	73.19	.28	.21	57.75	
J0309	Analyze fuel dump/jettison systems malfunctions	78.72	.26	.21	57.96	
N0436	Analyze engine fire suppression systems malfunctions	75.96	.27	.21	58.17	
A0052	Request aircrew transportation	77.23	.27	.21	58.37	210
¥UU43	Borform proflight inappations of arow rolling aross	£1 01	3 3	20	E0 E0	

G0224

65.74

.31

.20

58.78

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	74.68	.27	.20	58.98	
G0220	Operate or monitor electric air turbine motor (ATM) systems	59.79	.34	.20	59.19	
K0366	Operate LDG emergency systems extensions	76.38	.26	.20	59.39	215
N0452	Operate TD systems	55.11	.37	.20	59.59	
A0038	Perform preflight inspections of aircraft for chocking	69.79	.29	.20	59.79	
H0242	Analyze environmental fire extinguishing systems malfunctions	73.40	.27	.20	59.99	
00480	Operate or monitor propeller anti-ice or de-ice systems	52.98	.38	.20	60.20	
J0313	Analyze fuel transfer systems malfunctions	73.62	.27	.20	60.39	220
K0349	Analyze LDG emergency systems malfunctions	74.68	.27	.20	60.59	
н0250	Analyze underfloor heating systems malfunctions	71.70	.28	.20	60.79	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	64.04	.31	.20	60.99	
н0272	Perform preflight inspections of avionics or electronic cooling systems	63.83	.31	.20	61.19	
J0336	Perform preflight inspections of external fuel tanks	60.43	.33	.20	61.38	225
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	69.79	.28	.20	61.58	
N0444	Monitor engine compressor sections operations	58.09	.34	.19	61.77	
н0285	Perform preflight inspections of windshield heat systems	64.47	.30	.19	61.97	
00478	Monitor propeller negative torque systems operations	52.55	.37	.19	62.16	
00477	Monitor propeller governor systems operations	51.28	.38	.19	62.35	230
A0029	Perform aircrew arming procedures	73.19	.26	.19	62.55	
н0268	Operate or monitor ventilating systems	62.77	.31	.19	62.74	
G0222	Operate or monitor emergency power generator systems	63.62	.30	.19	62.93	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	68.30	.28	.19	63.12	
J0333	Perform fuel system cold weather operations	67.87	.28	.19	63.31	235
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	57.87	.33	.19	63.50	
M0414	Operate ATMs	55.96	.34	.19	63.69	
Q0541	Perform, practice, or simulate rapid descent procedures	67.87	.28	.19	63.88	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	65.96	.29	.19	64.07	
N0459	Perform operational checks on engine thrust or torque indicating systems	61.70	.30	.19	64.25	240
A0030	Perform aircrew chemical warfare procedures	76.81	.24	.19	64.44	
Q0544	Perform, practice, or simulate wing fire procedures	70.00	.27	.19	64.63	
00481	Perform operational checks on propeller anti-ice or de-ice systems	51.91	.36	.19	64.82	
E0177	Analyzo instrument systems malfunstions such as	60 70	27	1 0	<b>65 00</b>	

	avionics or flight instruments					
J0319	Inspect fuel tank level and cap security	62.34	.30	.19	65.19	245
D0119	Monitor door or ramp warning systems operations	65.32	.28	.18	65.37	

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0329	Operate or monitor inflight refueling systems	55.11	.33	.18	65.56	
D0130	Perform preflight inspections of door or ramp warning systems	61.91	.30	.18	65.74	
00479	Monitor propeller pitchlock systems operations	51.28	.36	.18	65.93	
F0187	Operate or monitor radar systems	63.40	.29	.18	66.11	250
D0114	Analyze door or ramp warning systems malfunctions	71.06	.26	.18	66.29	
F0186	Operate or monitor navigation equipment, other than radar equipment	60.00	.30	.18	66.47	
J0324	Operate or monitor air refueling systems	53.83	.34	.18	66.66	
J0332	Perform fuel system hot weather operations	64.26	.28	.18	66.84	
G0226	Perform preflight inspections of electric ATM systems	56.38	.32	.18	67.02	255
N0449	Monitor engine thrust reversing systems operations	51.91	.35	.18	67.20	
G0217	Analyze special system buses malfunctions	62.98	.29	.18	67.38	
R0550	Compile data for records, reports, logs, or trend analyses	54.68	.33	.18	67.56	
J0322	Monitor fuel temperature conditions	57.02	.32	.18	67.74	
C0102	Compute minimum landing fuel BINGO requirements	56.38	.32	.18	67.92	260
H0244	Analyze environmental fire suppression systems malfunctions	66.38	.27	.18	68.10	
Q0524	Perform, practice, or simulate bailout or ditching procedures	65.32	.27	.18	68.28	
A0014	Inspect ramp areas for foreign object damage (FOD)	64.68	.28	.18	68.46	
J0328	Operate or monitor fuel systems using nonstandard fuels	65.11	.27	.18	68.64	
H0254	Monitor environmental fire suppression systems operations	58.72	.30	.18	68.81	265
Q0528	Perform, practice, or simulate emergency driftdown procedures	64.26	.28	.18	68.99	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	61.06	.29	.18	69.17	
N0442	Analyze temperature datum (TD) systems malfunctions	57.23	.31	.18	69.35	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	59.36	.30	.18	69.53	
M0419	Perform preflight inspections of ATMs	55.74	.32	.18	69.70	270
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	60.21	.29	.17	69.88	
J0315	Analyze single-point refueling systems malfunctions	67.66	.26	.17	70.05	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	62.13	.28	.17	70.22	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	52.34	.33	.17	70.40	
A0055	Secure equipment for descent or landing	59.79	.29	.17	70.57	275
н0277	Perform preflight inspections of environmental fire suppression bottles	56.60	.30	.17	70.74	-
M0421	Perform preflight inspections of pneudraulic systems	55.74	.30	.17	70.91	

C0091	Compute air refueling data	51.70	.33	.17	71.08
D0113	Analyze cargo door or ramp systems malfunctions	65.53	.26	.17	71.25

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	60.64	.27	.17	71.41	280
K0354	Analyze LDG wheel assembly malfunctions	63.19	.26	.17	71.58	
J0339	Perform preflight inspections of inflight refueling systems	53.19	.31	.16	71.74	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	65.53	.25	.16	71.91	
J0335	Perform preflight inspections of air refueling systems	53.19	.31	.16	72.07	
00483	Perform operational checks on propeller negative torque systems	49.57	.33	.16	72.23	285
G0219	Operate special system buses	56.38	.29	.16	72.40	
H0255	Operate environmental fire extinguishing systems	60.00	.27	.16	72.56	
C0099	Compute orbit data	51.70	.31	.16	72.72	
00476	Analyze propeller pitchlock systems malfunctions	50.43	.32	.16	72.88	
A0028	Participate in weather briefings	58.94	.27	.16	73.04	290
00475	Analyze propeller negative torque systems malfunctions	50.43	.32	.16	73.20	
00474	Analyze propeller governor systems malfunctions	50.43	.32	.16	73.36	
M0410	Analyze pneudraulic systems malfunctions	56.17	.28	.16	73.52	
P0508	Perform night vision goggle operations	44.47	.36	.16	73.68	
J0344	Service fuel systems	58.72	.27	.16	73.83	295
M0408	Analyze ATM malfunctions	56.17	.28	.16	73.99	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	54.04	.29	.16	74.15	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.62	.36	.16	74.31	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	52.77	.30	.16	74.47	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	58.30	.27	.16	74.62	300
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	56.81	.28	.16	74.78	
T0598	Counsel trainees on training progress	48.51	.32	.16	74.94	
F0181	Operate public address (PA) systems	58.30	.27	.16	75.09	
00484	Perform operational checks on propeller systems controls	47.23	.33	.16	75.25	
H0251	Analyze ventilating systems malfunctions	61.70	.25	.15	75.40	305
B0062	Evaluate proposed maintenance repairs or minor modifications	54.68	.28	.15	75.56	
M0416	Operate or monitor pneudraulic systems to include emergency systems	50.00	.31	.15	75.71	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	52.34	.29	.15	75.86	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	55.32	. 27	.15	76.01	
00492	Dorform operational shocks on propollor feathering	<b>15 33</b>	33	1 5	76 16	210

systems
K0360 Monitor brake temperatures

48.51

.31

.15

76.31

- 11 -

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
00485	Perform preflight inspections of propeller systems components	45.32	.33	.15	76.46	
A0022	Operate flightline motor vehicles	64.26	.23	.15	76.61	
н0283	Perform preflight inspections of underfloor heating systems	50.85	.29	.15	76.76	
C0095	Compute airdrop data	40.21	.37	.15	76.90	315
F0175	Analyze radar systems malfunctions	58.09	.25	.15	77.05	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	53.62	.27	.15	77.20	
S0578	Review or submit TO changes	55.96	.26	.15	77.34	
N0451	Monitor thrust reverser systems operations	42.34	.34	.14	77.49	
V0656	Inspect personnel for compliance with military standards	45.32	.32	.14	77.63	320
Q0521	Perform, practice, or simulate air refueling system emergency procedures	51.06	.28	.14	77.77	
K0365	Operate alternate gear systems	54.04	.26	.14	77.91	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	48.72	.29	.14	78.05	
J0314	Analyze inflight refueling systems malfunctions	52.34	.27	.14	78.19	
U0607	Evaluate progress of trainees	38.94	.35	.14	78.33	325
V0639	Document aircraft usage for structural integrity program	41.06	.34	.14	78.47	
J0308	Analyze air refueling systems malfunctions	50.43	.27	.14	78.61	
<b>0</b> 0595	Conduct job proficiency training	42.34	.32	.14	78.74	
Q0540	Perform, practice, or simulate propeller failure procedures	49.36	.28	.14	78.88	
F0174	Analyze navigation systems malfunctions, other than radar systems	55.53	.24	.14	79.02	330
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	43.83	.31	.13	79.15	
V0672	Write or indorse military performance reports	37.23	.36	.13	79.28	
H0284	Perform preflight inspections of ventilating systems	48.72	.27	.13	79.41	
H0264	Operate or monitor hydraulic cooling systems	44.26	.30	.13	79.55	
F0180	Operate flight recorder systems	47.02	.28	.13	79.68	335
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	40.00	.33	.13	79.81	
A0034	Perform high-altitude procedures in altitude chambers	64.47	.20	.13	79.94	

Number of Members: 230

gp0006

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.20	11.22
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.19	22.42
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.83	33.26
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.20	40.47
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.11	47.58
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.90	54.50
•	COMPRESSOR (GTC) SYSTEMS ACTIVITIES	00		60. 53
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.02	60.53
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.89	66.42
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.22	71.64
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS	22	4.84	76.49
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.28	80.78
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.74	84.52
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.90	87.43
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.77	90.20
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.43	92.63
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.89	94.52
U	PERFORMING TRAINING ACTIVITIES	24	1.28	95.80
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.28	97.09
	(TO) SYSTEM ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.27	98.36
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.82	99.18
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.49	99.67
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.33	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	94.35	.48	.45	.45	
A0042	Perform preflight inspections of cockpit or cabin compartments	98.26	.46	.45	.90	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.83	.45	.44	1.34	
N0447	Monitor engine instrument systems operations	95.22	.46	.43	1.78	
A0039	Perform preflight inspections of aircraft for fluid leakage	93.91	.45	.43	2.20	5
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	97.39	.42	.41	2.61	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.78	.43	.41	3.02	
N0456	Operate or monitor engine fuel systems	95.22	.43	.41	3.43	
A0025	Participate in maintenance debriefings	98.26	.41	.41	3.84	
н0266	Operate or monitor pressurization systems	96.09	.42	.40	4.24	10
н0258	Operate or monitor air-conditioning systems	95.22	.42	.40	4.64	
N0448	Monitor engine thrust or torque indicating systems operations	87.83	.45	.40	5.04	
N0453	Operate or monitor bleed-air systems	95.22	.41	.39	5.44	
N0446	Monitor engine fire or overheat detection systems operations	94.35	.41	.39	5.82	
C0096	Compute climb, cruise, or descent data	94.35	.40	.38	6.20	15
н0259	Operate or monitor anti-ice systems	95.22	.40	.38	6.58	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	95.22	.40	.38	6.96	
F0188	Operate or monitor radios	83.04	.45	.38	7.34	
B0060	Coordinate maintenance requirements with crew chiefs	96.52	.39	.38	7.71	
F0184	Operate or monitor interphone systems	86.09	.44	.37	8.09	20
J0320	Monitor fuel consumption	91.74	.41	.37	8.46	
annas	Compute signaft emergency performance data	0E	30	27	0 03	

A0003	Brief aircraft commanders or maintenance personnel on	98.26	.37	.37	9.20
	aircraft systems malfunctions				
H0262	Operate or monitor environmental bleed-air systems	90.00	.40	.36	9.56

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0265	Operate or monitor oxygen systems	93.48	.39	.36	9.92	25
A0044	Perform preflight inspections of emergency exit systems	89.57	.40	.36	10.28	
E0148	Operate or monitor APU or GTC bleed-air systems	93.91	.38	.35	10.63	
J0326	Operate or monitor fuel indicating systems, to include dip stick	86.96	.40	.35	10.98	
N0460	Perform preflight inspections of bleed-air systems	93.91	.37	.35	11.33	
J0325	Operate or monitor fuel flow or transfer systems	89.13	.39	.35	11.68	30
E0150	Operate or monitor APU or GTC fire extinguishing systems	93.04	.37	.34	12.02	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	92.17	.37	.34	12.36	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	87.39	.39	.34	12.71	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	84.78	.40	.34	13.05	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	90.43	.38	.34	13.39	35
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	87.83	.39	.34	13.73	
E0149	Operate or monitor APU or GTC electrical systems	92.61	.37	.34	14.07	
G0228	Perform preflight inspections of electrical power systems	93.04	.36	.34	14.41	
A0024	Participate in crew operations debriefings	90.00	.38	.34	14.75	
H0261	Operate or monitor de-ice systems	83.04	.41	.34	15.09	40
10303	Perform preflight inspections of primary flight control systems	88.70	.38	.34	15.42	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	82.17	.41	.33	15.76	
E0156	Perform preflight inspections of APU or GTC fire detection systems	90.43	.37	.33	16.09	
K0362	Monitor LDG position indicators	89.13	.37	.33	16.42	
N0466	Perform preflight inspections of engine fire or overheat detection systems	92.17	.36	.33	16.75	45
G0230	Perform preflight inspections of interior or exterior lighting systems	92.17	.36	.33	17.08	
A0026	Participate in pre-mission briefings	88.26	.37	.33	17.40	
K0363	Monitor LDG system normal extensions or retractions	89.13	.37	.33	17.73	
N0457	Operate or monitor engine ignition systems	87.83	.37	.32	18.06	
M0415	Operate or monitor hydraulic systems to include	85.22	.38	.32	18.38	50
G0010	emergency systems, other than cooling systems	00 55	36	20	10 70	
G0218	Monitor transformer rectifier (TR) systems operations	89.57	.36	.32	18.70	
H0280	Perform preflight inspections of oxygen systems  Monitor accordance flight control systems operations	90.43	.36	.32	19.02	

K0375

90.00

.35

.32

19.66

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0059	Apply external alternating current (AC) or direct	94.78	.33	.32	19.98	55
	current (DC) power to aircraft					
E0154	Perform preflight inspections of APU or GTC bleed-air systems	87.83	.36	.32	20.30	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	84.78	.37	.32	20.61	
н0269	Operate or monitor windshield heat systems	84.35	.37	.32	20.93	
I0298	Monitor primary flight control systems operations	83.91	.37	.31	21.24	
N0463	Perform preflight inspections of engine cowlings	88.26	.36	.31	21.56	60
G0225	Perform preflight inspections of batteries or battery relays	90.00	.35	.31	21.87	
H0274	Perform preflight inspections of environmental bleed-air systems	86.96	.36	.31	22.18	
G0223	Perform operational checks on pitot heat systems	88.70	.35	.31	22.49	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	86.09	.36	.31	22.81	
E0144	Monitor APU or GTC fire detection systems operations	87.39	.36	.31	23.12	65
E0151	Perform operational checks on APU or GTC bleed-air systems	83.91	.37	.31	23.43	
A0031	Perform aircrew scanning duties	77.39	.40	.31	23.73	
н0270	Perform preflight inspections of air-conditioning systems	85.65	.36	.31	24.04	
N0454	Operate or monitor engine fire extinguishing systems	84.78	.36	.31	24.35	
E0155	Perform preflight inspections of APU or GTC electrical systems	84.35	.36	.31	24.66	70
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	84.78	.36	.30	24.96	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	87.39	.35	.30	25.26	
10297	Monitor flight control position instrument systems operations	81.74	.37	.30	25.57	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	88.26	.34	.30	25.87	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	89.57	.34	.30	26.17	75
K0381	Perform preflight inspections of LDG tires	86.96	.35	.30	26.47	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	85.22	.35	.30	26.77	
G0232	Perform preflight inspections of transformer rectifier systems	86.96	.35	.30	27.07	
K0358	Monitor brake antiskid systems operations	86.52	.35	.30	27.37	
F0183	Operate or monitor instrument systems, such as	75.22	.40	.30	27.67	80
	avionics or flight instruments					
J0317	Complete fuel logs	84.35	.35	.30	27.97	
H0267	Operate or monitor underfloor heating systems	76.52	.39	.30	28.27	
で ハ 1 に つ	Dorform operational shocks on ADII or CTC electrical	Q1 7 <i>1</i>	26	3 U	20 56	

systems
K0359 Monitor brake pressures

res 82.17 .36 .30 28.86

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	80.43	.37	.30	29.16	85
N0432	Analyze engine bleed-air systems malfunctions	90.87	.32	.29	29.45	
H0271	Perform preflight inspections of anti-ice systems	84.78	.35	.29	29.75	
н0237	Analyze air-conditioning systems malfunctions	89.57	.33	.29	30.04	
10295	Monitor automatic flight control systems or autopilot systems operations	81.74	.36	.29	30.33	
K0372	Perform preflight inspections of LDG brake or antiskid systems	83.91	.35	.29	30.63	90
N0440	Analyze engine starter systems malfunctions	90.87	.32	.29	30.92	
A0019	Open or close crew entrance doors	87.39	.33	.29	31.21	
N0464	Perform preflight inspections of engine exhaust sections	83.48	.35	.29	31.50	
C0108	Evaluate aircraft performance data	73.48	.39	.29	31.79	
C0093	Compute aircraft performance data for nonstandard configurations	85.22	.34	.29	32.08	95
B0078	Perform inflight inspections of aircraft	80.00	.36	.29	32.37	
J0321	Monitor fuel dump/jettison systems operations	88.26	.33	.29	32.66	
N0438	Analyze engine ignition systems malfunctions	89.57	.32	.29	32.94	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	80.00	.36	.29	33.23	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	85.65	.33	.29	33.52	100
н0238	Analyze anti-ice systems malfunctions	88.70	.32	.28	33.80	
K0382	Perform preflight inspections of LDG wheel assemblies	84.35	.34	.28	34.08	
N0467	Perform preflight inspections of engine fire suppression bottles	81.30	.35	.28	34.37	
N0465	Perform preflight inspections of engine fire extinguishing systems	83.04	.34	.28	34.65	
н0253	Monitor environmental fire or overheat detection systems operations	78.26	.36	.28	34.93	105
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	70.43	.40	.28	35.21	
E0145	Monitor APU or GTC fuel systems operations	81.74	.34	.28	35.49	
N0439	Analyze engine oil cooler systems malfunctions	86.09	.32	.28	35.77	
A0021	Operate emergency escape hatches	91.74	.30	.28	36.04	
Q0547	Recommend corrective actions for inflight emergency conditions	81.30	.34	.28	36.32	110
E0158	Perform preflight inspections of APU or GTC fuel systems	78.26	.35	.28	36.59	
H0241	Analyze environmental bleed-air systems malfunctions	88.26	.31	.27	36.87	
N0437	Analyze engine fuel systems malfunctions	88.70	.31	.27	37.14	
S0577	Review FCIFs	69.13	.40	.27	37.42	
A0011	Fasten seats, seat belts, or shoulder harnesses	82.17	.33	.27	37.69	115
Q0529	Perform, practice, or simulate emergency engine	83.91	.33	.27	37.96	

A0046	Perform preflight inspections of seats, seat belts, or	76.09	.36	.27	38.24
	shoulder harnesses				
K0378	Perform preflight inspections of LDG normal systems	79.13	.34	.27	38.51

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
H0248	Analyze pressurization systems malfunctions	87.39	.31	.27	38.78	
K0383	Perform preflight inspections of nosewheel steering systems	81.30	.33	.27	39.05	120
E0146	Monitor APU or GTC oil systems operations	80.00	.34	.27	39.32	
J0311	Analyze fuel indicating systems, to include dip stick	83.04	.33	.27	39.59	
H0281	Perform preflight inspections of pressurization systems	78.70	.34	.27	39.86	
N0461	Perform preflight inspections of engine air intakes	78.26	.34	.27	40.13	
A0027	Participate in preflight or postflight intelligence briefings	79.57	.34	.27	40.40	125
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	74.35	.36	.27	40.67	
A0045	Perform preflight inspections of liferaft release mechanisms	75.65	.35	.27	40.94	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	95.22	.28	.27	41.20	
B0081	Perform thru-flight or postflight inspections of aircraft	68.26	.39	.27	41.47	
E0159	Perform preflight inspections of APU or GTC oil systems	77.39	.34	.27	41.73	130
N0433	Analyze engine control systems malfunctions	85.22	.31	.27	42.00	
J0330	Operate or monitor single-point refueling systems	80.43	.33	.26	42.26	
K0379	Perform preflight inspections of LDG position indicating systems	77.39	.34	.26	42.53	
N0441	Analyze engine thrust or torque indicating systems malfunctions	81.30	.32	.26	42.79	
10293	Analyze primary flight control systems malfunctions	83.48	.31	.26	43.05	135
N0455	Operate or monitor engine fire suppression systems	74.35	.35	.26	43.31	
G0227	Perform preflight inspections of electrical inverter systems	75.65	.35	.26	43.58	
J0310	Analyze fuel flow systems malfunctions	84.78	.31	.26	43.84	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	83.48	.31	.26	44.10	
N0435	Analyze engine fire or overheat detection systems malfunctions	85.22	.30	.26	44.36	140
Q0527	Perform, practice, or simulate electrical system emergency procedures	82.17	.32	.26	44.62	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	83.48	.31	.26	44.88	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	78.70	.33	.26	45.13	
н0252	Analyze windshield heat systems malfunctions	85.65	.30	.26	45.39	
C0110	Interpret terminal procedures (TERPs)	69.57	.37	.26	45.65	145
Q0548	Report emergency conditions	78.26	.33	.26	45.90	
30016	Interpret marghalling gignals	53 VV	21	25	16 16	

C0098

78.26

.32

.25

46.41

- 18 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0542	Perform, practice, or simulate smoke elimination	80.43	.31	.25	46.66	
10292	<pre>procedures Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats</pre>	81.30	.31	.25	46.91	150
K0361	Monitor LDG emergency systems operations	80.87	.31	.25	47.17	
E0139	Analyze APU or GTC electrical systems malfunctions	80.43	.31	.25	47.42	
00480	Operate or monitor propeller anti-ice or de-ice systems	60.00	.42	.25	47.67	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	78.70	.32	.25	47.92	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	83.04	.30	.25	48.17	155
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	72.17	.35	.25	48.42	
N0452	Operate TD systems	61.74	.40	.25	48.67	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	80.00	.31	.25	48.92	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	79.13	.31	.25	49.16	
H0240	Analyze de-ice systems malfunctions	79.13	.31	.25	49.41	160
A0023	Operate galley equipment, such as ovens or coffee makers	83.91	.29	.25	49.66	
E0147	Operate or monitor APU starting systems	68.70	.36	.25	49.90	
F0193	Perform preflight inspections of CVRs	74.35	.33	.25	50.15	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	79.13	.31	.25	50.40	
J0323	Monitor nonstandard fuel systems configurations	77.83	.31	.24	50.64	165
N0434	Analyze engine fire extinguishing systems malfunctions	82.17	.30	.24	50.88	
н0243	Analyze environmental fire or overheat detection systems malfunctions	80.87	.30	.24	51.13	
00477	Monitor propeller governor systems operations	57.39	.42	.24	51.37	
A0013	Fire small arms for qualification	91.30	.26	.24	51.60	
00478	Monitor propeller negative torque systems operations	59.57	.40	.24	51.84	170
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	76.52	.31	.24	52.08	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	76.96	.31	.24	52.32	
H0273	Perform preflight inspections of de-ice systems	70.87	.34	.24	52.56	
E0140	Analyze APU or GTC fire detection systems malfunctions	77.83	.30	.24	52.79	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	76.09	.31	.24	53.03	175
K0364	Monitor nosewheel steering systems operations	73.04	.32	.24	53.27	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	74.35	.32	.24	53.50	
J0336	Perform preflight inspections of external fuel tanks	66.96	.35	.24	53.74	
T0201	Analyza sytomatic flight control dystoms or sytomilat	70 76	3.0	21	E3 00	

systems malfunctions
Perform preflight inspections of environmental fire or

overheat detection systems

H0276

70.87

.33

.24

54.21

180

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0090	Complete range computations	74.35	.32	.24	54.45	
K0376	Perform preflight inspections of LDG emergency systems	71.74	.33	.24	54.68	
K0351	Analyze LDG normal systems malfunctions	78.26	.30	.23	54.92	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	75.65	.31	.23	55.15	
Q0532	Perform, practice, or simulate flight control system emergency procedures	75.22	.31	.23	55.38	185
J0340	Perform preflight inspections of single-point refueling systems	70.00	.33	.23	55.62	
00481	Perform operational checks on propeller anti-ice or de-ice systems	58.70	.40	.23	55.85	
K0352	Analyze LDG position indicating systems malfunctions	78.70	.30	.23	56.08	
J0337	Perform preflight inspections of fuel dump/jettison systems	71.30	.33	.23	56.31	
H0247	Analyze oxygen systems malfunctions	79.57	.29	.23	56.55	190
Q0546	Recommend corrective actions for ground emergency conditions	74.35	.31	.23	56.78	
E0143	Analyze APU or GTC oil systems malfunctions	76.09	.30	.23	57.01	
K0355	Analyze nosewheel steering systems malfunctions	77.83	.29	.23	57.23	
G0224	Perform preflight inspections of electrical converter systems	68.26	.33	.23	57.46	
G0220	Operate or monitor electric air turbine motor (ATM) systems	61.74	.37	.23	57.69	195
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	73.04	.31	.23	57.92	
н0260	Operate or monitor avionics or electronic cooling systems	64.35	.35	.23	58.14	
E0142	Analyze APU or GTC fuel systems malfunctions	75.22	.30	.23	58.37	
C0089	Complete performance planning worksheets	63.04	.36	.23	58.60	
N0442	Analyze temperature datum (TD) systems malfunctions	63.91	.35	.23	58.82	200
N0430	Adjust engine controls during flight, such as cables or throttle levers	63.48	.35	.22	59.05	
00479	Monitor propeller pitchlock systems operations	57.39	.39	.22	59.27	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	64.35	.34	.22	59.49	
B0063	Ground aircraft	79.57	.28	.22	59.71	
B0084	Remove or install airframe, engine covers, or pitot covers	74.35	.30	.22	59.93	205
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	71.30	.31	.22	60.15	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	74.78	.29	.22	60.38	
Q0525	Perform, practice, or simulate cabin fire procedures	70.43	.31	.22	60.59	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	69.13	.32	.22	60.81	
₽ <b>0100</b>	Dorform proflight inappations of instrument systems	66 06	22	າາ	61 03	210

	such as avionics or flight instruments				
N0436	Analyze engine fire suppression systems malfunctions	74.35	.29	.22	61.25
K0366	Operate LDG emergency systems extensions	74.78	.29	.22	61.47

		Percent of Members	Avg Pct Time	Sorted Avg Pct Time Spent by	<del>-</del>	Task
Task	Task Statement	Performing	Spent by Mbrs Performing	All Members	Pct Time Spent by All Members	Seq Num
J0309	Analyze fuel dump/jettison systems malfunctions	75.22	.28	.21	61.68	
E0153	Perform preflight inspections of APU starting systems	63.48	.33	.21	61.89	
н0250	Analyze underfloor heating systems malfunctions	70.43	.30	.21	62.10	215
M0414	Operate ATMs	56.96	.37	.21	62.31	
H0268	Operate or monitor ventilating systems	62.17	.34	.21	62.52	
J0333	Perform fuel system cold weather operations	69.57	.30	.21	62.73	
J0319	Inspect fuel tank level and cap security	64.35	.32	.21	62.94	
A0038	Perform preflight inspections of aircraft for chocking	66.52	.31	.21	63.15	220
н0239	Analyze avionics or electronic cooling systems malfunctions	67.83	.31	.21	63.35	
K0374	Perform preflight inspections of LDG cylinders or snubbers	61.30	.34	.21	63.56	
B0068	Interpret wiring or system schematic diagrams	71.30	.29	.21	63.77	
K0357	Monitor alternate gear extensions or retractions	70.00	.30	.21	63.98	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	69.57	.30	.21	64.18	225
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	55.22	.37	.21	64.39	
A0030	Perform aircrew chemical warfare procedures	79.57	.26	.21	64.60	
G0226	Perform preflight inspections of electric ATM systems	59.13	.35	.21	64.80	
н0242	Analyze environmental fire extinguishing systems malfunctions	70.87	.29	.21	65.01	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	67.83	.30	.20	65.21	230
н0275	Perform preflight inspections of environmental fire extinguishing equipment	62.61	.33	.20	65.42	
A0029	Perform aircrew arming procedures	72.61	.28	.20	65.62	
A0052	Request aircrew transportation	72.17	.28	.20	65.82	
G0229	Perform preflight inspections of emergency electrical power generators	62.61	.32	.20	66.03	
A0043	Perform preflight inspections of crew relief areas	57.83	.35	.20	66.23	235
G0217	Analyze special system buses malfunctions	66.96	.30	.20	66.43	
н0285	Perform preflight inspections of windshield heat systems	60.87	.33	.20	66.63	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	66.09	.30	.20	66.83	
J0332	Perform fuel system hot weather operations	66.52	.30	.20	67.03	
Q0544	Perform, practice, or simulate wing fire procedures	68.26	.29	.20	67.23	240
M0419	Perform preflight inspections of ATMs	57.83	.34	.20	67.42	
K0349	Analyze LDG emergency systems malfunctions	69.13	.28	.20	67.62	
J0328	Operate or monitor fuel systems using nonstandard fuels	64.78	.30	.20	67.82	
J0313	Analyze fuel transfer systems malfunctions	69.13	.28	.20	68.01	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	66.52	.29	.19	68.21	245
DUEU8	Dorform might wigion goggle energtions	10 12	20	1 0	69 10	

F0186

56.52

.34

.19

68.59

- 21 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
00483	Perform operational checks on propeller negative torque systems	53.91	.36	.19	68.79	
N0444	Monitor engine compressor sections operations	53.48	.36	.19	68.98	
00474	Analyze propeller governor systems malfunctions	56.09	.34	.19	69.17	250
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	48.70	.40	.19	69.36	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	60.43	.32	.19	69.56	
A0014	Inspect ramp areas for foreign object damage (FOD)	62.61	.31	.19	69.75	
00475	Analyze propeller negative torque systems malfunctions	56.09	.34	.19	69.94	
N0459	Perform operational checks on engine thrust or torque indicating systems	58.26	.33	.19	70.13	255
G0222	Operate or monitor emergency power generator systems	58.70	.33	.19	70.32	
00476	Analyze propeller pitchlock systems malfunctions	55.65	.34	.19	70.52	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	70.43	.27	.19	70.71	
н0277	Perform preflight inspections of environmental fire suppression bottles	59.13	.32	.19	70.90	
H0254	Monitor environmental fire suppression systems operations	57.83	.33	.19	71.09	260
н0272	Perform preflight inspections of avionics or electronic cooling systems	57.83	.33	.19	71.28	
G0219	Operate special system buses	60.00	.32	.19	71.47	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	58.70	.32	.19	71.65	
Q0541	Perform, practice, or simulate rapid descent procedures	61.74	.30	.19	71.84	
D0119	Monitor door or ramp warning systems operations	61.74	.30	.19	72.03	265
D0130	Perform preflight inspections of door or ramp warning systems	57.83	.32	.19	72.21	
D0114	Analyze door or ramp warning systems malfunctions	67.83	.27	.19	72.40	
H0244	Analyze environmental fire suppression systems malfunctions	64.78	.29	.19	72.58	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	57.83	.32	.19	72.77	
F0187	Operate or monitor radar systems	59.13	.31	.18	72.96	270
F0165	Analyze cockpit voice recorder (CVR) malfunctions	64.35	.29	.18	73.14	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	61.74	.30	.18	73.32	
C0102	Compute minimum landing fuel BINGO requirements	53.91	.34	.18	73.50	
00482	Perform operational checks on propeller feathering systems	48.70	.37	.18	73.69	
Q0524	Perform, practice, or simulate bailout or ditching procedures	59.57	.30	.18	73.86	275
н0255	Operate environmental fire extinguishing systems	60.00	.30	.18	74.04	
נווחת	Analysis days door or rams dystoms malfunstions	61 70	27	1 0	7/ 22	

C0095	Compute airdrop data	43.91	.40	.18	74.40
R0550	Compile data for records, reports, logs, or trend	49.13	.36	.18	74.58
	analyses				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	53.91	.32	.18	74.75	280
M0408	Analyze ATM malfunctions	56.09	.31	.17	74.93	
A0028	Participate in weather briefings	58.26	.30	.17	75.10	
Q0528	Perform, practice, or simulate emergency driftdown procedures	57.83	.30	.17	75.27	
00484	Perform operational checks on propeller systems controls	49.57	.35	.17	75.44	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	52.61	.33	.17	75.61	285
N0449	Monitor engine thrust reversing systems operations	47.39	.36	.17	75.78	
M0410	Analyze pneudraulic systems malfunctions	53.04	.32	.17	75.95	
00485	Perform preflight inspections of propeller systems components	48.26	.35	.17	76.12	
A0055	Secure equipment for descent or landing	56.09	.30	.17	76.29	
C0099	Compute orbit data	50.00	.33	.17	76.45	290
J0324	Operate or monitor air refueling systems	47.39	.35	.17	76.62	
J0322	Monitor fuel temperature conditions	51.74	.32	.17	76.78	
J0315	Analyze single-point refueling systems malfunctions	60.00	.27	.16	76.95	
B0062	Evaluate proposed maintenance repairs or minor modifications	53.04	.31	.16	77.11	
J0329	Operate or monitor inflight refueling systems	47.83	.34	.16	77.28	295
в0088	Select maintenance brevity codes for AFTO Forms 781-series	53.91	.30	.16	77.44	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	56.52	.28	.16	77.60	
Q0540	Perform, practice, or simulate propeller failure procedures	53.04	.30	.16	77.76	
F0181	Operate public address (PA) systems	56.09	.28	.16	77.92	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	46.52	.34	.16	78.07	300
K0365	Operate alternate gear systems	55.65	.29	.16	78.23	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	43.48	.36	.16	78.39	
M0416	Operate or monitor pneudraulic systems to include emergency systems	46.96	.34	.16	78.55	
C0091	Compute air refueling data	45.22	.35	.16	78.71	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	54.35	.29	.16	78.86	305
H0251	Analyze ventilating systems malfunctions	57.39	.27	.16	79.02	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	52.17	.30	.15	79.17	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	47.39	.32	.15	79.33	
T022E	Borform proflight ingrestions of air refueling quatems	16 06	2.2	1 ⊑	70 10	

Q0539

51.74

.29

.15

79.63

310

- 23 -

prtjob All Active Duty Airmen with DAFSC 1A151C

'Occupational Analysis Program' Page 11 'AFOMS (AETC) Randolph AFB TX'

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0339	Perform preflight inspections of inflight refueling systems	45.65	.33	.15	79.78	
K0360	Monitor brake temperatures	46.09	.33	.15	79.93	

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.58	10.60
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.30	20.92
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	9.86	30.79
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.26	38.06
	ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.71	44.79
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.46	51.26
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.99	57.26
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.97	63.24
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	4.72	67.97
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.69	72.66
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.44	77.11
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.86	80.98
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.75	84.74
U	PERFORMING TRAINING ACTIVITIES	24	2.93	87.68
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.61	90.29
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.25	92.55
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.00	94.56
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.95	96.50
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.01	97.52
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	.99	98.52
R	PERFORMING EVALUATION ACTIVITIES	11	.98	99.50
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.50	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	95.83	.43	.41	.41	
A0042	Perform preflight inspections of cockpit or cabin compartments	99.17	.39	.39	.79	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	99.17	.37	.37	1.16	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.92	.37	.36	1.53	
A0025	Participate in maintenance debriefings	98.75	.36	.36	1.88	5
A0039	Perform preflight inspections of aircraft for fluid leakage	97.08	.36	.35	2.24	
н0258	Operate or monitor air-conditioning systems	98.33	.36	.35	2.59	
H0266	Operate or monitor pressurization systems	97.50	.36	.35	2.94	
B0060	Coordinate maintenance requirements with crew chiefs	98.33	.35	.34	3.28	
N0447	Monitor engine instrument systems operations	97.08	.35	.34	3.62	10
F0184	Operate or monitor interphone systems	92.92	.37	.34	3.96	
A0026	Participate in pre-mission briefings	95.42	.36	.34	4.30	
N0456	Operate or monitor engine fuel systems	96.67	.35	.34	4.64	
N0453	Operate or monitor bleed-air systems	95.83	.35	.33	4.98	
F0188	Operate or monitor radios	90.83	.37	.33	5.31	15
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.92	.34	.33	5.64	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	95.42	.35	.33	5.97	
N0446	Monitor engine fire or overheat detection systems operations	97.08	.34	.33	6.30	
E0148	Operate or monitor APU or GTC bleed-air systems	98.33	.33	.33	6.63	
H0262	Operate or monitor environmental bleed-air systems	92.92	.35	.33	6.95	20
J0320	Monitor fuel consumption	91.67	.35	.32	7.28	
A0058	Verify safety pins and streamers are removed prior to	96.25	.34	.32	7.60	

J0325	Operate or monitor fuel flow or transfer systems	94.58	.34	.32	7.92
C0092	Compute aircraft emergency performance data	96.67	.33	.32	8.24

				Sorted		
			Avg Pct Time	Avg Pct Time	<del>-</del>	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0448	Monitor engine thrust or torque indicating systems operations	89.17	.36	.32	8.56	25
K0363	Monitor LDG system normal extensions or retractions	94.17	.34	.32	8.88	
н0270	Perform preflight inspections of air-conditioning systems	94.58	.34	.32	9.20	
E0149	Operate or monitor APU or GTC electrical systems	97.08	.33	.32	9.52	
K0362	Monitor LDG position indicators	95.83	.33	.32	9.84	
10304	Perform preflight inspections of secondary flight	95.42	.33	.32	10.15	30
	control systems, such as trim systems					
F0179	Monitor aircraft communication systems during	86.67	.36	.32	10.47	
	take-off, departure, or arrival procedures					
A0024	Participate in crew operations debriefings	91.67	.34	.31	10.78	
н0259	Operate or monitor anti-ice systems	96.67	.32	.31	11.09	
K0375	Perform preflight inspections of LDG doors	95.83	.33	.31	11.40	
G0230	Perform preflight inspections of interior or exterior	97.50	.32	.31	11.71	35
	lighting systems					
K0372	Perform preflight inspections of LDG brake or antiskid systems	94.58	.33	.31	12.02	
G0228	Perform preflight inspections of electrical power systems	95.00	.33	.31	12.33	
H0280	Perform preflight inspections of oxygen systems	98.33	.32	.31	12.65	
н0265	Operate or monitor oxygen systems	95.00	.33	.31	12.95	
E0150	Operate or monitor APU or GTC fire extinguishing	96.25	.32	.31	13.26	40
	systems					
N0460	Perform preflight inspections of bleed-air systems	95.00	.32	.31	13.57	
C0096	Compute climb, cruise, or descent data	92.08	.33	.31	13.88	
G0221	Operate or monitor electrical systems, other than APU	89.58	.34	.31	14.19	
	or GTC electrical systems or special system buses					
N0463	Perform preflight inspections of engine cowlings	95.42	.32	.31	14.49	
10303	Perform preflight inspections of primary flight	93.33	.33	.31	14.80	45
	control systems					
K0381	Perform preflight inspections of LDG tires	93.75	.33	.30	15.11	
B0078	Perform inflight inspections of aircraft	89.58	.34	.30	15.41	
10302	Perform preflight inspections of auxiliary flight	92.92	.33	.30	15.71	
10302	control systems, such as flaps, spoilers, or slats	32.32	•33	•50	13.71	
J0326	Operate or monitor fuel indicating systems, to include dip stick	91.67	.33	.30	16.02	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	86.67	.35	.30	16.32	50
A0044	Perform preflight inspections of emergency exit systems	89.17	.34	.30	16.62	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	83.75	.36	.30	16.93	
E0156	Perform preflight inspections of APU or GTC fire detection systems	94.17	.32	.30	17.23	
30047	Porform proflight ingreations of or position	90 42	33	30	17 63	

emergency, life support, survival, or personal
equipment, such as parachutes, oxygen bottles, fire
extinguishers, first-aid kits, crash axes, or ropes

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
N0464	Perform preflight inspections of engine exhaust sections	94.58	.32	.30	17.83	55
K0382	Perform preflight inspections of LDG wheel assemblies	92.92	.32	.30	18.13	
N0457	Operate or monitor engine ignition systems	94.58	.32	.30	18.43	
N0466	Perform preflight inspections of engine fire or overheat detection systems	95.83	.31	.30	18.73	
K0358	Monitor brake antiskid systems operations	94.58	.31	.30	19.02	
K0359	Monitor brake pressures	91.25	.32	.30	19.32	60
N0454	Operate or monitor engine fire extinguishing systems	92.50	.32	.29	19.61	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	92.08	.32	.29	19.90	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	93.75	.31	.29	20.19	
н0274	Perform preflight inspections of environmental bleed-air systems	91.25	.32	.29	20.48	
G0225	Perform preflight inspections of batteries or battery relays	93.75	.30	.29	20.76	65
G0218	Monitor transformer rectifier (TR) systems operations	91.25	.31	.29	21.05	
Q0529	Perform, practice, or simulate emergency engine procedures	92.50	.31	.29	21.33	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	86.25	.33	.28	21.62	
K0378	Perform preflight inspections of LDG normal systems	89.17	.32	.28	21.90	
H0271	Perform preflight inspections of anti-ice systems	90.00	.31	.28	22.18	70
A0019	Open or close crew entrance doors	93.75	.30	.28	22.47	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	92.08	.31	.28	22.75	
E0155	Perform preflight inspections of APU or GTC electrical systems	89.58	.31	.28	23.03	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	94.58	.30	.28	23.31	
к0383	Perform preflight inspections of nosewheel steering systems	91.25	.31	.28	23.59	75
E0154	Perform preflight inspections of APU or GTC bleed-air systems	89.17	.31	.28	23.87	
I0298	Monitor primary flight control systems operations	87.08	.32	.28	24.15	
10299	Monitor secondary flight control systems operations, such as trim systems	87.50	.32	.28	24.43	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	88.75	.31	.28	24.71	
E0144	Monitor APU or GTC fire detection systems operations	90.83	.30	.28	24.98	80
G0232	Perform preflight inspections of transformer rectifier systems	91.25	.30	.28	25.26	
н0281	Perform preflight inspections of pressurization systems	88.75	.31	.28	25.54	
TU 2 3 4	Dorform proflight inappartions of fuel indistring	00 17	21	20	2E 01	

systems, to include dip stick
Perform preflight inspections of engine fire
extinguishing systems

N0465

89.58

.31

.27

26.09

- 28 -

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
14511	Tubil bedeemene	101101111111	101101111111	mar nombers	Dy HILL HOMBOLD	11 0211	
S0577	Review FCIFs	79.17	.34	.27	26.36	85	
к0379	Perform preflight inspections of LDG position indicating systems	89.58	.30	.27	26.63		
H0269	Operate or monitor windshield heat systems	86.67	.31	.27	26.90		
H0248	Analyze pressurization systems malfunctions	95.83	.28	.27	27.18		
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	85.83	.32	.27	27.45		
H0237	Analyze air-conditioning systems malfunctions	94.58	.29	.27	27.72	90	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	85.00	.32	.27	27.99		
H0241	Analyze environmental bleed-air systems malfunctions	93.75	.29	.27	28.26		
B0081	Perform thru-flight or postflight inspections of aircraft	75.00	.36	.27	28.53		
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	87.08	.31	.27	28.80		
N0461	Perform preflight inspections of engine air intakes	87.08	.31	.27	29.06	95	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	82.92	.32	.27	29.33		
A0011	Fasten seats, seat belts, or shoulder harnesses	88.75	.30	.27	29.60		
E0145	Monitor APU or GTC fuel systems operations	87.08	.30	.27	29.86		
C0108	Evaluate aircraft performance data	79.17	.33	.26	30.13		
E0151	Perform operational checks on APU or GTC bleed-air systems	85.83	.31	.26	30.39	100	
G0223	Perform operational checks on pitot heat systems	88.75	.30	.26	30.65		
E0147	Operate or monitor APU starting systems	80.00	.33	.26	30.92		
н0238	Analyze anti-ice systems malfunctions	94.58	.28	.26	31.18		
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	82.92	.32	.26	31.44		
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	90.83	.29	.26	31.70	105	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	82.50	.31	.26	31.96		
Q0547	Recommend corrective actions for inflight emergency conditions	88.75	.29	.26	32.22		
A0031	Perform aircrew scanning duties	73.33	.35	.26	32.48		
H0261	Operate or monitor de-ice systems	80.42	.32	.26	32.73		
E0146	Monitor APU or GTC oil systems operations	85.83	.30	.26	32.99	110	
N0432	Analyze engine bleed-air systems malfunctions	92.92	.28	.26	33.25		
G0216	Analyze electrical systems malfunctions, other than	87.50	.29	.26	33.50		
	APU or GTC electrical systems or special system buses						
K0364	Monitor nosewheel steering systems operations	85.42	.30	.26	33.76		
C0093	Compute aircraft performance data for nonstandard configurations	89.17	.28	.25	34.01		
N0440	Analyze engine starter systems malfunctions	92.92	.27	.25	34.26	115	
Q0548	Report emergency conditions	87.08	.29	.25	34.51		
で	Dorform operational shocks on ADII or CTC electrical	02 22	3.0	2.5	21 76		

systems
Monitor flight control position instrument systems
operations

I0297

82.08 .30

.25

35.01

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0376	Perform preflight inspections of LDG emergency systems	83.33	.30	.25	35.26	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	89.58	.28	.25	35.51	120
J0317	Complete fuel logs	82.92	.30	.25	35.76	
Q0527	Perform, practice, or simulate electrical system emergency procedures	87.92	.28	.25	36.01	
N0438	Analyze engine ignition systems malfunctions	92.08	.27	.25	36.25	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	72.92	.34	.25	36.50	
N0437	Analyze engine fuel systems malfunctions	92.08	.27	.25	36.75	125
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	88.33	.28	.25	36.99	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96.67	. 25	.24	37.24	
E0158	Perform preflight inspections of APU or GTC fuel systems	81.67	.30	.24	37.48	
J0321	Monitor fuel dump/jettison systems operations	90.00	.27	.24	37.73	
J0330	Operate or monitor single-point refueling systems	86.67	.28	.24	37.97	130
E0159	Perform preflight inspections of APU or GTC oil systems	83.33	.29	.24	38.21	
н0253	Monitor environmental fire or overheat detection systems operations	83.33	.29	.24	38.46	
10293	Analyze primary flight control systems malfunctions	90.42	.27	.24	38.70	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	80.83	.30	.24	38.94	
10295	Monitor automatic flight control systems or autopilot systems operations	81.67	.30	.24	39.18	135
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	86.25	.28	.24	39.42	
E0139	Analyze APU or GTC electrical systems malfunctions	90.42	.27	.24	39.66	
H0247	Analyze oxygen systems malfunctions	91.25	.26	.24	39.91	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	89.58	.27	.24	40.15	
N0467	Perform preflight inspections of engine fire suppression bottles	80.00	.30	.24	40.39	140
N0433	Analyze engine control systems malfunctions	89.17	.27	.24	40.63	
N0439	Analyze engine oil cooler systems malfunctions	89.17	.27	.24	40.87	
K0361	Monitor LDG emergency systems operations	87.92	.27	.24	41.11	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	89.17	.27	.24	41.34	
E0153	Perform preflight inspections of APU starting systems	76.67	.31	.24	41.58	145
H0252	Analyze windshield heat systems malfunctions	91.25	.26	.24	41.82	
N0434	Analyze engine fire extinguishing systems malfunctions	90.42	.26	.24	42.06	
K0351	Analyze LDG normal systems malfunctions	90.00	.26	.24	42.30	
T0211	Analuma fual indicating quatoms to include din stick	۵۶ ۵۳	20	21	12 51	

F0193	Perform preflight inspections of CVRs	79.17	.30	.24	42.77	150
C0089	Complete performance planning worksheets	71.67	.33	.24	43.01	

,		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0435	Analyze engine fire or overheat detection systems malfunctions	90.83	.26	.24	43.25	
A0023	Operate galley equipment, such as ovens or coffee makers	87.08	.27	.24	43.48	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	84.17	.28	.23	43.72	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	80.83	.29	.23	43.95	155
J0310	Analyze fuel flow systems malfunctions	90.00	.26	.23	44.19	
E0140	Analyze APU or GTC fire detection systems malfunctions	88.33	.26	.23	44.42	
н0243	Analyze environmental fire or overheat detection systems malfunctions	87.08	.27	.23	44.65	
Q0542	Perform, practice, or simulate smoke elimination procedures	84.58	.27	.23	44.88	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	89.58	.26	.23	45.12	160
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	80.83	.29	.23	45.35	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	85.83	.27	.23	45.58	
A0016	Interpret marshalling signals	85.42	.27	.23	45.81	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	76.25	.30	.23	46.04	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	80.83	.28	.23	46.27	165
Q0532	Perform, practice, or simulate flight control system emergency procedures	84.17	.27	.23	46.50	
K0352	Analyze LDG position indicating systems malfunctions	88.33	.26	.23	46.73	
E0142	Analyze APU or GTC fuel systems malfunctions	85.42	.27	.23	46.96	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	73.75	.31	.23	47.18	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	82.50	.28	.23	47.41	170
A0021	Operate emergency escape hatches	93.33	.24	.23	47.64	
H0267	Operate or monitor underfloor heating systems	73.33	.31	.23	47.87	
A0045	Perform preflight inspections of liferaft release mechanisms	75.00	.30	.23	48.09	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	85.42	.27	.23	48.32	
K0355	Analyze nosewheel steering systems malfunctions	87.92	.26	.23	48.55	175
Q0525	Perform, practice, or simulate cabin fire procedures	81.67	.28	.23	48.77	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	85.42	.26	.23	49.00	
H0240	Analyze de-ice systems malfunctions	82.08	.27	.22	49.22	
N0455	Operate or monitor engine fire suppression systems	75.83	.30	.22	49.45	
OUE 34	Borform prestice or simulate fuel flow questom	ΩΛ 17	27	າາ	10 67	100

emergency p	rocedures
-------------	-----------

J0323	Monitor nonstandard fuel systems configurations	82.92	.27	.22	49.89
C0110	Interpret terminal procedures (TERPs)	74.58	.30	.22	50.12

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	84.58	.26	.22	50.34		
н0260	Operate or monitor avionics or electronic cooling systems	72.92	.31	.22	50.56		
G0229	Perform preflight inspections of emergency electrical power generators	74.17	.30	.22	50.79	185	
E0143	Analyze APU or GTC oil systems malfunctions	84.58	.26	.22	51.01		
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	83.75	.27	.22	51.23		
H0273	Perform preflight inspections of de-ice systems	73.75	.30	.22	51.45		
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	84.17	.26	.22	51.68		
H0276	Perform preflight inspections of environmental fire or overheat detection systems	75.00	.30	.22	51.90	190	
Q0546	Recommend corrective actions for ground emergency conditions	82.92	.27	.22	52.12		
N0441	Analyze engine thrust or torque indicating systems malfunctions	82.92	.27	.22	52.34		
B0068	Interpret wiring or system schematic diagrams	84.17	.26	.22	52.56		
K0374	Perform preflight inspections of LDG cylinders or snubbers	73.33	.30	.22	52.78		
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	78.75	.28	.22	52.99	195	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	78.75	.27	.22	53.21		
K0357	Monitor alternate gear extensions or retractions	83.75	.26	.21	53.42		
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	77.08	.28	.21	53.64		
J0337	Perform preflight inspections of fuel dump/jettison systems	75.42	.28	.21	53.85		
G0227	Perform preflight inspections of electrical inverter systems	68.33	.31	.21	54.06	200	
C0090	Complete range computations	76.25	.27	.21	54.27		
B0084	Remove or install airframe, engine covers, or pitot covers	79.17	.26	.21	54.48		
н0239	Analyze avionics or electronic cooling systems malfunctions	78.33	.27	.21	54.69		
A0027	Participate in preflight or postflight intelligence briefings	76.25	.27	.21	54.90		
A0043	Perform preflight inspections of crew relief areas	65.83	.31	.21	55.10	205	
A0052	Request aircrew transportation	82.08	.25	.21	55.31		
J0329	Operate or monitor inflight refueling systems	62.08	.33	.21	55.52		
H0272	Perform preflight inspections of avionics or electronic cooling systems	69.58	.29	.21	55.72		
J0313	Analyze fuel transfer systems malfunctions	77.92	.26	.20	55.92		
T0340	Dorform proflight ingreations of single-point	72 02	20	20	E& 12	210	

refueling sy	stems
--------------	-------

J0309	Analyze fuel dump/jettison systems malfunctions	82.08	.25	.20	56.33
U0598	Counsel trainees on training progress	66.25	.30	.20	56.53

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
14511	Tubil boutomone	10110111111	10110111111	TITE HOMBOLD	Dy HILL HOMBOLD	11 (2111
V0656	Inspect personnel for compliance with military standards	62.92	.32	.20	56.73	
K0349	Analyze LDG emergency systems malfunctions	80.00	.25	.20	56.93	
B0063	Ground aircraft	80.42	.25	.20	57.13	215
J0324	Operate or monitor air refueling systems	60.00	.33	.20	57.33	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	72.92	.27	.20	57.52	
н0242	Analyze environmental fire extinguishing systems malfunctions	75.83	.26	.20	57.72	
N0444	Monitor engine compressor sections operations	62.50	.32	.20	57.92	
A0013	Fire small arms for qualification	86.25	.23	.20	58.12	220
N0436	Analyze engine fire suppression systems malfunctions	77.50	.25	.20	58.31	
A0038	Perform preflight inspections of aircraft for chocking	72.92	.27	.20	58.51	
J0322	Monitor fuel temperature conditions	62.08	.31	.19	58.70	
N0430	Adjust engine controls during flight, such as cables or throttle levers	57.92	.34	.19	58.90	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	70.00	.28	.19	59.09	225
Q0541	Perform, practice, or simulate rapid descent procedures	73.75	.26	.19	59.28	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	65.42	.29	.19	59.47	
G0222	Operate or monitor emergency power generator systems	68.33	.28	.19	59.66	
V0657	Interpret policies, directives, or procedures for subordinates	57.92	.33	.19	59.85	
N0449	Monitor engine thrust reversing systems operations	56.25	.34	.19	60.04	230
н0285	Perform preflight inspections of windshield heat systems	67.92	.28	.19	60.23	
K0366	Operate LDG emergency systems extensions	77.92	.24	.19	60.42	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	57.92	.32	.19	60.61	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	70.00	.27	.19	60.79	
н0250	Analyze underfloor heating systems malfunctions	72.92	.25	.18	60.98	235
Q0528	Perform, practice, or simulate emergency driftdown procedures	70.42	.26	.18	61.16	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	69.17	.27	.18	61.35	
U0607	Evaluate progress of trainees	55.42	.33	.18	61.53	
N0459	Perform operational checks on engine thrust or torque indicating systems	65.00	.28	.18	61.71	
D0119	Monitor door or ramp warning systems operations	68.75	.27	.18	61.90	240
R0550	Compile data for records, reports, logs, or trend analyses	60.00	.30	.18	62.08	
J0315	Analyze single-point refueling systems malfunctions	75.00	.24	.18	62.26	
770672	Write or inderes military performance reports	EU 63	36	1 0	62 11	

<b>U</b> 0599	Determine training requirements	58.75	.31	.18	62.63	
D0130	Perform preflight inspections of door or ramp warning	65.83	.28	.18	62.81	245
	systems					

Number of Members: 240 gp0007

or addumulators to include emergency dystems

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0224	Perform preflight inspections of electrical converter systems	63.33	.29	.18	62.99	
K0354	Analyze LDG wheel assembly malfunctions	72.50	.25	.18	63.17	
A0029	Perform aircrew arming procedures	73.75	.25	.18	63.35	
F0187	Operate or monitor radar systems	67.50	.27	.18	63.53	
C0091	Compute air refueling data	57.92	.31	.18	63.71	250
D0114	Analyze door or ramp warning systems malfunctions	74.17	.24	.18	63.89	
Q0524	Perform, practice, or simulate bailout or ditching procedures	70.83	.25	.18	64.07	
J0339	Perform preflight inspections of inflight refueling systems	60.42	.30	.18	64.25	
Q0544	Perform, practice, or simulate wing fire procedures	71.67	.25	.18	64.43	
G0220	Operate or monitor electric air turbine motor (ATM) systems	57.92	.31	.18	64.61	255
J0335	Perform preflight inspections of air refueling systems	59.17	.30	.18	64.78	
V0673	Write recommendations for awards or decorations	53.75	.33	.18	64.96	
C0102	Compute minimum landing fuel BINGO requirements	58.75	.30	.18	65.14	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	68.75	.26	.18	65.32	
S0578	Review or submit TO changes	68.33	.26	.18	65.49	260
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	73.33	.24	.18	65.67	
A0055	Secure equipment for descent or landing	63.33	.28	.18	65.84	
H0268	Operate or monitor ventilating systems	63.33	.28	.17	66.02	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	60.42	.29	.17	66.19	
H0244	Analyze environmental fire suppression systems malfunctions	67.92	.25	.17	66.37	265
J0333	Perform fuel system cold weather operations	66.25	.26	.17	66.54	
F0186	Operate or monitor navigation equipment, other than radar equipment	63.33	.27	.17	66.71	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	64.58	.27	.17	66.88	
M0414	Operate ATMs	55.00	.31	.17	67.05	
A0030	Perform aircrew chemical warfare procedures	74.17	.23	.17	67.22	270
V0649	Evaluate personnel for compliance with performance standards	48.75	.35	.17	67.39	
н0254	Monitor environmental fire suppression systems operations	59.58	.28	.17	67.56	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	60.00	.28	.17	67.73	
J0344	Service fuel systems	64.17	.26	.17	67.89	
J0332	Perform fuel system hot weather operations	62.08	.27	.17	68.06	275
A0014	Inspect ramp areas for foreign object damage (FOD)	66.67	.25	.17	68.23	
M0421	Perform preflight inspections of pneudraulic systems	57.50	.28	.16	68.39	

J0319	Inspect fuel tank level and cap security	60.42	.27	.16	68.55
A0022	Operate flightline motor vehicles	70.00	.23	.16	68.72

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
J0328	Operate or monitor fuel systems using nonstandard fuels	65.42	.25	.16	68.88	280	
U0592	Brief personnel concerning training programs or matters	52.92	.31	.16	69.04		
N0451	Monitor thrust reverser systems operations	49.17	.33	.16	69.20		
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	60.42	. 27	.16	69.37		
U0595	Conduct job proficiency training	55.42	.29	.16	69.53		
U0606	Evaluate effectiveness of training programs, plans, or procedures	46.25	.35	.16	69.69	285	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	58.75	.27	.16	69.85		
G0217	Analyze special system buses malfunctions	59.17	.27	.16	70.01		
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	64.17	.25	.16	70.17		
D0113	Analyze cargo door or ramp systems malfunctions	66.25	.24	.16	70.33		
J0336	Perform preflight inspections of external fuel tanks	54.17	.29	.16	70.49	290	
G0226	Perform preflight inspections of electric ATM systems	53.75	.29	.16	70.64		
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	59.17	.27	.16	70.80		
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	60.00	.26	.16	70.96		
V0629	Counsel subordinates concerning personal matters	54.58	.29	.16	71.12		
M0419	Perform preflight inspections of ATMs	53.75	.29	.16	71.27	295	
N0452	Operate TD systems	48.75	.32	.16	71.43		
C0099	Compute orbit data	53.33	.29	.16	71.58		
H0251	Analyze ventilating systems malfunctions	65.83	.23	.15	71.74		
J0314	Analyze inflight refueling systems malfunctions	60.42	.25	.15	71.89		
00480	Operate or monitor propeller anti-ice or de-ice systems	46.25	.33	.15	72.05	300	
J0308	Analyze air refueling systems malfunctions	57.92	.27	.15	72.20		
U0609	Maintain training records or files	48.75	.31	.15	72.35		
<b>U0597</b>	Conduct requalification or transition training	52.92	.29	.15	72.51		
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	57.50	.27	.15	72.66		
F0181	Operate public address (PA) systems	60.42	.25	.15	72.81	305	
н0277	Perform preflight inspections of environmental fire suppression bottles	54.17	.28	.15	72.96		
V0667	Verify flight or ground requirements completions	49.17	.31	.15	73.11		
M0416	Operate or monitor pneudraulic systems to include emergency systems	52.92	.29	.15	73.26		
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	58.75	.26	.15	73.42		
00521	Porform practice or simulate air refueling systems	E7 00	26	1 5	72 57	210	

emergengy	procedures
emerdency	procedures

00478	Monitor propeller negative torque systems operations	45.83	.33	.15	73.71
M0410	Analyze pneudraulic systems malfunctions	59.17	.25	.15	73.86

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0175	Analyze radar systems malfunctions	65.42	.23	.15	74.01	
K0360	Monitor brake temperatures	50.83	.29	.15	74.16	
A0028	Participate in weather briefings	59.58	.25	.15	74.31	315
<b>U</b> 0605	Evaluate training methods or techniques of instructors	46.67	.32	.15	74.46	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	55.00	.27	.15	74.60	
00477	Monitor propeller governor systems operations	45.42	.32	.15	74.75	
н0283	Perform preflight inspections of underfloor heating systems	52.92	.28	.15	74.90	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	58.33	.25	.15	75.04	320
V0639	Document aircraft usage for structural integrity program	47.92	.31	.15	75.19	
н0255	Operate environmental fire extinguishing systems	60.00	.24	.15	75.34	
00479	Monitor propeller pitchlock systems operations	45.42	.32	.15	75.48	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	66.67	.22	.15	75.63	
B0062	Evaluate proposed maintenance repairs or minor	56.25	.26	.14	75.77	325
	modifications	55725	V-V	V=-		
U0596	Conduct refresher, tactical, or special mission training	50.42	.29	.14	75.92	
00481	Perform operational checks on propeller anti-ice or de-ice systems	45.42	.32	.14	76.06	
M0428	Service hydraulic systems	61.67	.23	.14	76.20	
M0408	Analyze ATM malfunctions	56.25	.25	.14	76.35	
V0631	Determine or establish work assignments or priorities	45.00	.32	.14	76.49	330
A0001	Brief aircraft commanders on aircraft weight and balance status	57.92	.24	.14	76.63	
00484	Perform operational checks on propeller systems controls	45.00	.31	.14	76.77	
A0006	Compute aircraft center-of-gravity	49.58	.28	.14	76.91	
R0552	Conduct inflight or ground evaluations	39.17	.35	.14	77.05	
A0032	Perform fireguard duties	56.67	.24	.14	77.19	335
V0666	Schedule personnel for TDY assignments, leaves, or passes	43.33	.32	.14	77.32	
Q0543	Perform, practice, or simulate thrust reverser failure procedures	49.17	.28	.14	77.46	
G0219	Operate special system buses	52.92	.26	.14	77.60	
F0195	Perform preflight inspections of FMSs	44.58	.31	.14	77.73	
V0628	Coordinate crew assignments with flight scheduling	45.00	.30	.13	77.87	340
B0072	Monitor powered AGE operations	55.83	.24	.13	78.00	
00483	Perform operational checks on propeller negative torque systems	45.42	.30	.13	78.14	
F0174	Analyze navigation systems malfunctions, other than radar systems	60.83	.22	.13	78.27	
V0625	Conduct supervisory performance feedback sessions	46.67	.29	.13	78.40	
110601	Dovolon training nrograms nlans or nrogoduros	42 E0	21	1 2	70 51	215

S0574	Maintain or update status indicators, such as boards,	46.25	.29	.13	78.67
	graphs, or charts				
N0442	Analyze temperature datum (TD) systems malfunctions	50.83	.26	.13	78.80

prtjob All Active Duty Airmen with DAFSC 1A171C

'Occupational Analysis Program' Page 12
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0284	Perform preflight inspections of ventilating systems	50.83	.26	.13	78.94	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	55.00	.24	.13	79.07	
00485	Perform preflight inspections of propeller systems components	42.50	.31	.13	79.20	350
00473	Analyze propeller anti-ice or de-ice systems malfunctions	47.92	.27	.13	79.33	
N0471	Record entries on engine conditioning monitoring logs	46.25	.28	.13	79.46	
B0066	Inspect powered AGE for operating condition or serviceability	58.75	.22	.13	79.59	
00476	Analyze propeller pitchlock systems malfunctions	45.42	.29	.13	79.72	
F0201	Perform preflight inspections of radar systems	49.58	.26	.13	79.85	355
00475	Analyze propeller negative torque systems malfunctions	45.00	.29	.13	79.98	

'AFOMS (AETC) Randolph AFB TX'

Sorted

Number of Members: 174

Flight Engineer - Peformanace Qualified Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0020

		Sorted					
		Number	Average Percent	Cumulative Average			
		of Tasks	Time Spent by	Percent Time Spent			
Duty		in Duty	All Members	by All Members			
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.45	11.46			
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.91	22.39			
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.88	33.28			
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.35	40.64			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.27	47.91			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.95	54.87			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.19	61.07			
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.97	67.05			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.22	72.27			
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS	22	4.87	77.15			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.24	81.39			
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.61	85.01			
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.88	87.89			
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.72	90.61			
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.39	93.01			
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.72	94.74			
U	PERFORMING TRAINING ACTIVITIES	24	1.18	95.92			
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	20	1.18	97.10			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.16	98.26			
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND RECORDING (MADAR) SYSTEMS ACTIVITIES	21	.97	99.23			
R	PERFORMING EVALUATION ACTIVITIES	11	.45	99.67			
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.33	100.00			

Number of Members: 174 gp0020

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Members	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	94.83	.46	.44	.44	
A0042	Perform preflight inspections of cockpit or cabin compartments	98.28	.42	.42	.86	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.70	.42	.41	1.27	
N0447	Monitor engine instrument systems operations	95.98	.43	.41	1.68	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.83	.43	.41	2.09	5
A0039	Perform preflight inspections of aircraft for fluid leakage	94.83	.42	.40	2.49	
A0025	Participate in maintenance debriefings	98.28	.41	.40	2.89	
н0266	Operate or monitor pressurization systems	96.55	.41	.40	3.29	
N0456	Operate or monitor engine fuel systems	96.55	.41	.39	3.68	
H0258	Operate or monitor air-conditioning systems	94.83	.41	.39	4.08	10
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	97.13	.40	.39	4.47	
N0446	Monitor engine fire or overheat detection systems operations	94.83	.40	.38	4.85	
N0453	Operate or monitor bleed-air systems	95.40	.39	.38	5.23	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	95.40	.39	.37	5.60	
C0092	Compute aircraft emergency performance data	97.13	.38	.37	5.97	15
C0096	Compute climb, cruise, or descent data	94.25	.39	.37	6.34	
н0259	Operate or monitor anti-ice systems	95.40	.39	.37	6.71	
F0188	Operate or monitor radios	82.18	.45	.37	7.08	
N0448	Monitor engine thrust or torque indicating systems operations	86.78	.42	.37	7.44	
J0320	Monitor fuel consumption	91.38	.40	.37	7.81	20
H0262	Operate or monitor environmental bleed-air systems	91.95	.40	.37	8.18	
<b>₽</b> ∩10/	Operate or monitor interphene gratema	96 21	12	26	0 E1	

A0044	Perform preflight inspections of emergency exit	91.38	.39	.36	8.90
	systems				
B0060	Coordinate maintenance requirements with crew chiefs	95.98	.37	.36	9.26

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0265	Operate or monitor oxygen systems	93.68	.38	.36	9.62	25
E0148	Operate or monitor APU or GTC bleed-air systems	95.40	.37	.36	9.97	23
J0325	Operate or monitor fuel flow or transfer systems	90.80	.39	.35	10.32	
E0149	Operate or monitor APU or GTC electrical systems	94.83	.37	.35	10.67	
E0150	Operate or monitor APU or GTC fire extinguishing	94.25	.37	.35	11.02	
10130	systems	31.23	•37	.55	11.02	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.70	.35	.35	11.37	30
J0326	Operate or monitor fuel indicating systems, to include dip stick	88.51	.39	.35	11.71	
N0460	Perform preflight inspections of bleed-air systems	93.68	.37	.35	12.06	
A0041	Perform preflight inspections of aircraft structures	86.78	.39	.34	12.40	
	for erosion, corrosion, damage, or cracks					
G0228	Perform preflight inspections of electrical power systems	93.10	.37	.34	12.74	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	91.95	.37	.34	13.08	35
E0156	Perform preflight inspections of APU or GTC fire detection systems	91.95	.37	.34	13.42	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	89.66	.38	.34	13.76	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	88.51	.38	.34	14.10	
N0457	Operate or monitor engine ignition systems	90.23	.37	.34	14.43	
F0179	Monitor aircraft communication systems during	82.76	.40	.33	14.77	40
	take-off, departure, or arrival procedures					
A0024	Participate in crew operations debriefings	90.23	.37	.33	15.10	
G0230	Perform preflight inspections of interior or exterior lighting systems	92.53	.36	.33	15.43	
10303	Perform preflight inspections of primary flight control systems	87.36	.38	.33	15.76	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	86.21	.38	.33	16.09	
K0362	Monitor LDG position indicators	89.08	.37	.33	16.41	45
н0280	Perform preflight inspections of oxygen systems	91.95	.35	.33	16.74	
H0261	Operate or monitor de-ice systems	81.61	.40	.33	17.06	
M0415	Operate or monitor hydraulic systems to include	86.21	.38	.32	17.39	
	emergency systems, other than cooling systems					
K0363	Monitor LDG system normal extensions or retractions	89.08	.36	.32	17.71	
N0466	Perform preflight inspections of engine fire or	91.38	.35	.32	18.03	50
	overheat detection systems					
A0026	Participate in pre-mission briefings	88.51	.36	.32	18.35	
H0274	Perform preflight inspections of environmental	89.66	.36	.32	18.67	

N0454	Operate or monitor engine fire extinguishing systems	88.51	.36	.32	18.99
C0101	Compute time, distance, or fuel using performance data	87.36	.36	.32	19.31
	formulae charte or graphs				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10299	Monitor secondary flight control systems operations, such as trim systems	85.63	.37	.32	19.63	55
E0154	Perform preflight inspections of APU or GTC bleed-air systems	88.51	.36	.31	19.94	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	88.51	.35	.31	20.25	
E0155	Perform preflight inspections of APU or GTC electrical systems	86.21	.36	.31	20.57	
G0218	Monitor transformer rectifier (TR) systems operations	89.08	.35	.31	20.88	
K0375	Perform preflight inspections of LDG doors	88.51	.35	.31	21.19	60
G0225	Perform preflight inspections of batteries or battery relays	90.23	.34	.31	21.50	
E0144	Monitor APU or GTC fire detection systems operations	87.36	.35	.31	21.81	
10298	Monitor primary flight control systems operations	83.91	.37	.31	22.12	
н0270	Perform preflight inspections of air-conditioning systems	86.78	.36	.31	22.43	
B0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	94.25	.33	.31	22.74	65
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	85.06	.36	.31	23.05	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	88.51	.35	.31	23.36	
J0317	Complete fuel logs	85.06	.36	.31	23.66	
N0463	Perform preflight inspections of engine cowlings	87.93	.35	.31	23.97	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	85.06	.36	.31	24.28	70
E0152	Perform operational checks on APU or GTC electrical systems	83.91	.36	.31	24.58	
E0151	Perform operational checks on APU or GTC bleed-air systems	83.91	.36	.30	24.89	
N0432	Analyze engine bleed-air systems malfunctions	90.80	.33	.30	25.19	
н0269	Operate or monitor windshield heat systems	85.06	.36	.30	25.49	
H0237	Analyze air-conditioning systems malfunctions	89.08	.34	.30	25.79	75
K0358	Monitor brake antiskid systems operations	87.36	.34	.30	26.09	
N0440	Analyze engine starter systems malfunctions	90.80	.33	.30	26.39	
10297	Monitor flight control position instrument systems operations	81.61	.37	.30	26.69	
G0223	Perform operational checks on pitot heat systems	86.78	.34	.30	26.99	
G0232	Perform preflight inspections of transformer rectifier systems	86.78	.34	.30	27.29	80
K0381	Perform preflight inspections of LDG tires	86.78	.34	.30	27.59	
K0372	Perform preflight inspections of LDG brake or antiskid systems	84.48	.35	.30	27.88	
A0031	Perform aircrew scanning duties	76.44	.39	.30	28.18	
K0359	Monitor brake pressures	82.76	.36	.29	28.47	
<b>む</b> ハつフ1	Dorform proflight inappartions of entilian systems	05 63	3.4	20	20 77	0 E

G0233	Perform preflight inspections of wiring, circuit	87.36	.34	.29	29.06
	breakers, or control panels				
H0267	Operate or monitor underfloor heating systems	75.86	.39	.29	29.35

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0321	Monitor fuel dump/jettison systems operations	87.93	.33	.29	29.65	
N0438	Analyze engine ignition systems malfunctions	89.08	.33	.29	29.94	
C0108	Evaluate aircraft performance data	74.14	.39	.29	30.23	90
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	90.23	.32	.29	30.52	
C0093	Compute aircraft performance data for nonstandard configurations	86.78	.33	.29	30.81	
N0465	Perform preflight inspections of engine fire extinguishing systems	84.48	.34	.29	31.10	
10295	Monitor automatic flight control systems or autopilot systems operations	81.61	.35	.29	31.38	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	78.74	.36	.29	31.67	95
N0439	Analyze engine oil cooler systems malfunctions	86.21	.33	.28	31.95	
N0455	Operate or monitor engine fire suppression systems	80.46	.35	.28	32.24	
н0238	Analyze anti-ice systems malfunctions	87.93	.32	.28	32.52	
K0382	Perform preflight inspections of LDG wheel assemblies	85.63	.33	.28	32.81	
N0464	Perform preflight inspections of engine exhaust sections	83.33	.34	.28	33.09	100
N0467	Perform preflight inspections of engine fire suppression bottles	81.61	.34	.28	33.37	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	79.31	.35	.28	33.65	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	85.06	.33	.28	33.93	
K0378	Perform preflight inspections of LDG normal systems	82.18	.34	.28	34.21	
E0158	Perform preflight inspections of APU or GTC fuel systems	79.31	.35	.28	34.49	105
B0078	Perform inflight inspections of aircraft	78.16	.36	.28	34.77	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	73.56	.38	.28	35.05	
н0253	Monitor environmental fire or overheat detection systems operations	81.03	.34	.28	35.33	
N0437	Analyze engine fuel systems malfunctions	87.93	.32	.28	35.61	
E0145	Monitor APU or GTC fuel systems operations	81.61	.34	.28	35.88	110
A0019	Open or close crew entrance doors	85.63	.32	.28	36.16	
Q0529	Perform, practice, or simulate emergency engine procedures	83.33	.33	.28	36.44	
E0146	Monitor APU or GTC oil systems operations	80.46	.34	.28	36.71	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	78.16	.35	.28	36.99	
H0241	Analyze environmental bleed-air systems malfunctions	87.93	.31	.27	37.26	115
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	83.33	.33	.27	37.54	
A0021	Operate emergency escape hatches	91.38	.30	.27	37.81	
30011	Paston soats soat holts or shouldon harmossos	01 61	22	27	30 00	

Q0547	Recommend corrective actions for inflight emergency	79.89	.34	.27	38.35	
	conditions					
H0248	Analyze pressurization systems malfunctions	87.36	.31	.27	38.63	120

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0461	Perform preflight inspections of engine air intakes	79.89	.34	.27	38.90	
н0281	Perform preflight inspections of pressurization systems	79.89	.34	.27	39.17	
E0159	Perform preflight inspections of APU or GTC oil systems	78.16	.35	.27	39.44	
J0311	Analyze fuel indicating systems, to include dip stick	82.18	.33	.27	39.71	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	77.59	.35	.27	39.98	125
к0383	Perform preflight inspections of nosewheel steering systems	81.03	.33	.27	40.25	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	95.40	.28	.27	40.51	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	83.91	.32	.27	40.78	
N0433	Analyze engine control systems malfunctions	83.91	.32	.27	41.04	
к0379	Perform preflight inspections of LDG position indicating systems	78.74	.34	.26	41.31	130
Q0527	Perform, practice, or simulate electrical system emergency procedures	81.03	.33	.26	41.57	
I0293	Analyze primary flight control systems malfunctions	82.18	.32	.26	41.83	
A0027	Participate in preflight or postflight intelligence briefings	77.59	.34	.26	42.10	
J0330	Operate or monitor single-point refueling systems	78.74	.33	.26	42.36	
E0147	Operate or monitor APU starting systems	73.56	.35	.26	42.62	135
N0441	Analyze engine thrust or torque indicating systems malfunctions	78.74	.33	.26	42.88	
N0435	Analyze engine fire or overheat detection systems malfunctions	84.48	.31	.26	43.14	
в0081	Perform thru-flight or postflight inspections of aircraft	71.26	.36	.26	43.40	
A0045	Perform preflight inspections of liferaft release mechanisms	75.86	.34	.26	43.66	
Q0542	Perform, practice, or simulate smoke elimination procedures	79.89	.32	.26	43.91	140
G0227	Perform preflight inspections of electrical inverter systems	74.14	.35	.26	44.17	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	81.61	.31	.26	44.43	
K0361	Monitor LDG emergency systems operations	81.61	.31	.26	44.69	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	80.46	.32	.26	44.94	
J0310	Analyze fuel flow systems malfunctions	83.91	.31	.26	45.20	145
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	66.09	.39	.26	45.45	
ロレンとう	Analyzo windshield heat systems malfunstions	0E 63	3.0	26	AE 71	

K0347	Analyze landing gear (LDG) brake or antiskid systems	83.33	.31	.25	45.96
	malfunctions				
J0323	Monitor nonstandard fuel systems configurations	80.46	.32	.25	46.22

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		_	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	75.86	.34	.25	46.47	150
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	78.16	.32	.25	46.73	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	77.59	.33	.25	46.98	
н0260	Operate or monitor avionics or electronic cooling systems	71.26	.35	.25	47.23	
Q0548	Report emergency conditions	77.01	.33	.25	47.49	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	73.56	.34	.25	47.74	155
Q0537	Perform, practice, or simulate LDG emergency extension	79.31	.32	.25	47.99	
10292	or retraction procedures  Analyze auxiliary flight control systems malfunctions,	79.89	.31	.25	48.24	
Q0522	such as flaps, spoilers, or slats Perform, practice, or simulate aircraft pressurization	78.74	.32	.25	48.49	
	emergency procedures					
S0577	Review FCIFs	64.37	.39	.25	48.74	
н0243	Analyze environmental fire or overheat detection systems malfunctions	82.18	.30	.25	48.98	160
E0139	Analyze APU or GTC electrical systems malfunctions	79.89	.31	.25	49.23	
H0240	Analyze de-ice systems malfunctions	78.16	.32	.25	49.48	
A0023	Operate galley equipment, such as ovens or coffee makers	85.63	.29	.25	49.72	
N0434	Analyze engine fire extinguishing systems malfunctions	82.18	.30	.25	49.97	
A0016	Interpret marshalling signals	81.61	.30	.24	50.21	165
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	76.44	.32	.24	50.45	
E0140	Analyze APU or GTC fire detection systems malfunctions	78.74	.31	.24	50.69	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	76.44	.32	.24	50.93	
K0376	Perform preflight inspections of LDG emergency systems	74.14	.32	.24	51.17	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	75.86	.32	.24	51.41	170
F0193	Perform preflight inspections of CVRs	73.56	.32	.24	51.65	
N0436	Analyze engine fire suppression systems malfunctions	78.74	.30	.24	51.89	
Q0532	Perform, practice, or simulate flight control system emergency procedures	75.29	.31	.24	52.12	
Q0546	Recommend corrective actions for ground emergency conditions	73.56	.32	.24	52.36	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	77.01	.31	.23	52.60	175
K0351	Analyze LDG normal systems malfunctions	78.16	.30	.23	52.83	
G0220	Operate or monitor electric air turbine motor (ATM) systems	62.07	.38	.23	53.06	
T0227	Porform proflight inapostions of fuel dump/jettisen	71 0/	22	23	E3 30	

systems
Monitor nosewheel steering systems operations

K0364

72.99

.32

.23

53.53

- 44 -

				Sorted		
Ma ala	Marile Chahamanh	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	73.56	.32	.23	53.77	180
н0273	Perform preflight inspections of de-ice systems	71.26	.33	.23	54.00	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	75.29	.31	.23	54.23	
C0090	Complete range computations	75.86	.31	.23	54.47	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	72.41	.32	.23	54.70	
Q0525	Perform, practice, or simulate cabin fire procedures	72.41	.32	.23	54.93	185
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	72.41	.32	.23	55.16	
00480	Operate or monitor propeller anti-ice or de-ice systems	55.75	.41	.23	55.39	
K0352	Analyze LDG position indicating systems malfunctions	78.16	.30	.23	55.62	
E0153	Perform preflight inspections of APU starting systems	68.97	.33	.23	55.85	
C0110	Interpret terminal procedures (TERPs)	66.67	.34	.23	56.08	190
J0336	Perform preflight inspections of external fuel tanks	64.37	.35	.23	56.31	
E0143	Analyze APU or GTC oil systems malfunctions	75.86	.30	.23	56.54	
K0355	Analyze nosewheel steering systems malfunctions	77.59	.29	.23	56.76	
H0247	Analyze oxygen systems malfunctions	78.16	.29	.23	56.99	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	68.97	.33	.23	57.22	195
E0142	Analyze APU or GTC fuel systems malfunctions	74.71	.30	.23	57.44	
G0224	Perform preflight inspections of electrical converter systems	67.82	.33	.23	57.67	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	65.52	.34	.22	57.89	
N0442	Analyze temperature datum (TD) systems malfunctions	60.92	.37	.22	58.12	
N0452	Operate TD systems	57.47	.39	.22	58.34	200
A0013	Fire small arms for qualification	90.80	.25	.22	58.56	
00481	Perform operational checks on propeller anti-ice or de-ice systems	55.17	.40	.22	58.79	
00478	Monitor propeller negative torque systems operations	54.60	.41	.22	59.01	
н0239	Analyze avionics or electronic cooling systems malfunctions	71.84	.31	.22	59.23	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	75.29	.29	.22	59.45	205
C0089	Complete performance planning worksheets	62.07	.35	.22	59.67	
N0444	Monitor engine compressor sections operations	58.62	.37	.22	59.88	
н0254	Monitor environmental fire suppression systems operations	64.94	.33	.22	60.10	
H0242	Analyze environmental fire extinguishing systems malfunctions	72.99	.30	.22	60.32	
J0340	Perform preflight inspections of single-point refueling systems	66.67	.33	.22	60.53	210
PU366	Operate IDC emergency gyatema extensions	7/ 71	20	າາ	60 7E	

B0063	Ground aircraft	78.16	.28	.22	60.97
N0430	Adjust engine controls during flight, such as cables	60.34	.36	.22	61.18
	or throttle levers				

'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
00477	Monitor propeller governor systems operations	52.30	.41	.21	61.40	
н0268	Operate or monitor ventilating systems	64.94	.33	.21	61.61	215
J0309	Analyze fuel dump/jettison systems malfunctions	74.71	.28	.21	61.82	
K0374	Perform preflight inspections of LDG cylinders or snubbers	63.79	.33	.21	62.03	
G0217	Analyze special system buses malfunctions	68.97	.31	.21	62.25	
H0277	Perform preflight inspections of environmental fire suppression bottles	64.94	.33	.21	62.46	
B0084	Remove or install airframe, engine covers, or pitot covers	72.41	.29	.21	62.67	220
B0068	Interpret wiring or system schematic diagrams	71.84	.29	.21	62.88	
J0333	Perform fuel system cold weather operations	70.11	.30	.21	63.09	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	65.52	.32	.21	63.30	
н0285	Perform preflight inspections of windshield heat systems	63.79	.33	.21	63.51	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	66.67	.31	.21	63.71	225
H0250	Analyze underfloor heating systems malfunctions	69.54	.30	.21	63.92	
A0052	Request aircrew transportation	73.56	.28	.21	64.13	
00479	Monitor propeller pitchlock systems operations	52.87	.39	.21	64.34	
A0043	Perform preflight inspections of crew relief areas	60.34	.34	.21	64.55	
M0414	Operate ATMs	55.75	.37	.21	64.76	230
A0038	Perform preflight inspections of aircraft for chocking	67.82	.31	.21	64.96	
K0357	Monitor alternate gear extensions or retractions	69.54	.30	.21	65.17	
G0226	Perform preflight inspections of electric ATM systems	58.05	.35	.21	65.37	
G0222	Operate or monitor emergency power generator systems	63.22	.32	.21	65.58	
G0229	Perform preflight inspections of emergency electrical power generators	63.22	.32	.20	65.78	235
H0272	Perform preflight inspections of avionics or electronic cooling systems	62.07	.33	.20	65.99	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	66.67	.31	.20	66.19	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	65.52	.31	.20	66.39	
Q0541	Perform, practice, or simulate rapid descent procedures	63.79	.32	.20	66.60	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	67.82	.30	.20	66.80	240
G0219	Operate special system buses	63.79	.31	.20	67.00	
J0313	Analyze fuel transfer systems malfunctions	71.26	.28	.20	67.20	
K0349	Analyze LDG emergency systems malfunctions	69.54	.29	.20	67.40	
D0130	Perform preflight inspections of door or ramp warning systems	61.49	.32	.20	67.60	
J0332	Perform fuel system hot weather operations	65.52	.30	.20	67.80	245
<b>TU3EE</b>	Operate environmental fire extinguishing gratems	63 22	21	20	67 00	

Q0544	Perform, practice, or simulate wing fire procedures	67.82	.29	.20	68.19
F0165	Analyze cockpit voice recorder (CVR) malfunctions	65.52	.30	.20	68.39

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	54.02	.37	.20	68.59	
C0102	Compute minimum landing fuel BINGO requirements	56.90	.34	.20	68.78	250
н0244	Analyze environmental fire suppression systems malfunctions	67.24	.29	.20	68.98	
J0328	Operate or monitor fuel systems using nonstandard fuels	64.37	.30	.20	69.17	
M0419	Perform preflight inspections of ATMs	56.32	.35	.19	69.37	
A0030	Perform aircrew chemical warfare procedures	78.74	.25	.19	69.56	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	60.34	.32	.19	69.76	255
A0014	Inspect ramp areas for foreign object damage (FOD)	61.49	.32	.19	69.95	
J0324	Operate or monitor air refueling systems	55.17	.35	.19	70.15	
J0319	Inspect fuel tank level and cap security	59.77	.32	.19	70.34	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	63.79	.30	.19	70.53	
N0449	Monitor engine thrust reversing systems operations	53.45	.36	.19	70.72	260
N0459	Perform operational checks on engine thrust or torque indicating systems	58.05	.33	.19	70.91	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	68.39	.28	.19	71.10	
C0099	Compute orbit data	54.60	.34	.19	71.29	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	63.79	.29	.19	71.47	
J0329	Operate or monitor inflight refueling systems	54.60	.34	.19	71.66	265
Q0524	Perform, practice, or simulate bailout or ditching procedures	59.77	.31	.18	71.84	
D0114	Analyze door or ramp warning systems malfunctions	66.67	.27	.18	72.02	
F0187	Operate or monitor radar systems	58.62	.31	.18	72.20	
00475	Analyze propeller negative torque systems malfunctions	51.15	.35	.18	72.39	
00483	Perform operational checks on propeller negative torque systems	50.00	.36	.18	72.57	270
00474	Analyze propeller governor systems malfunctions	51.15	.35	.18	72.75	
C0091	Compute air refueling data	51.72	.35	.18	72.93	
00476	Analyze propeller pitchlock systems malfunctions	50.57	.35	.18	73.11	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	58.05	.31	.18	73.28	
Q0528	Perform, practice, or simulate emergency driftdown procedures	59.20	.30	.18	73.46	275
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	55.17	.32	.18	73.64	
00482	Perform operational checks on propeller feathering systems	45.98	.39	.18	73.82	
J0322	Monitor fuel temperature conditions	55.17	.32	.18	73.99	
J0335	Perform preflight inspections of air refueling systems	54.02	.32	.17	74.17	
M () () ()	Analyza ATM malfungtions	E/ 60	30	17	7/ 2/	280

M0416	Operate or monitor pneudraulic systems to include	51.15	.34	.17	74.52
	emergency systems				
A0029	Perform aircrew arming procedures	67.24	.26	.17	74.69

mber	of	Members:	174	gp0020	

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.68	.39	.17	74.86	
F0186	Operate or monitor navigation equipment, other than radar equipment	53.45	.32	.17	75.04	
J0339	Perform preflight inspections of inflight refueling systems	52.30	.33	.17	75.21	285
M0410	Analyze pneudraulic systems malfunctions	52.87	.32	.17	75.38	
D0119	Monitor door or ramp warning systems operations	58.62	.29	.17	75.55	
K0365	Operate alternate gear systems	59.20	.29	.17	75.72	
F0181	Operate public address (PA) systems	58.62	.29	.17	75.89	
K0360	Monitor brake temperatures	50.57	.34	.17	76.06	290
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	50.00	.34	.17	76.23	
B0088	Select maintenance brevity codes for AFTO Forms 781-series	56.32	.30	.17	76.40	
A0055	Secure equipment for descent or landing	57.47	.29	.17	76.57	
D0113	Analyze cargo door or ramp systems malfunctions	62.07	.27	.17	76.73	
00484	Perform operational checks on propeller systems controls	46.55	.36	.17	76.90	295
R0550	Compile data for records, reports, logs, or trend analyses	45.40	.37	.17	77.07	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	52.30	.32	.17	77.23	
J0315	Analyze single-point refueling systems malfunctions	59.20	.28	.16	77.40	
A0028	Participate in weather briefings	56.32	.29	.16	77.56	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	50.00	.33	.16	77.72	300
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	52.87	.31	.16	77.88	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	54.02	.30	.16	78.04	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	51.15	.31	.16	78.20	
P0508	Perform night vision goggle operations	43.10	.37	.16	78.36	
00485	Perform preflight inspections of propeller systems components	44.25	.36	.16	78.52	305
H0283	Perform preflight inspections of underfloor heating systems	51.72	.31	.16	78.68	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	54.02	.29	.16	78.84	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	55.17	.28	.16	78.99	
Q0521	Perform, practice, or simulate air refueling system	50.57	.31	.16	79.15	

Q0540

.16

79.31

310

prtjob All DAFSC 1A151C AD Airmen in CONUS

'Occupational Analysis Program' Page 11 'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0062	Evaluate proposed maintenance repairs or minor modifications	52.30	.30	.16	79.46	
H0251	Analyze ventilating systems malfunctions	57.47	.27	.15	79.61	
H0264	Operate or monitor hydraulic cooling systems	47.13	.33	.15	79.77	
C0095	Compute airdrop data	38.51	.40	.15	79.92	

Sorted

Number of Members: 56 gp0021

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted			
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	12.21	12.23		
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.59	22.83		
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.36	33.21		
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.75	39.96		
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	6.72	46.69		
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.63	53.33		
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.64	58.97		
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.50	64.47		
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.22	69.70		
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.75	74.45		
	COMPUTATIONS					
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.40	78.86		
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	4.16	83.02		
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.45	86.47		
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.55	89.02		
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.42	91.45		
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	2.39	93.85		
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.61	95.46		
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.60	97.06		
	(TO) SYSTEM ACTIVITIES					
U	PERFORMING TRAINING ACTIVITIES	24	1.60	98.67		
R	PERFORMING EVALUATION ACTIVITIES	11	.62	99.29		
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.37	99.66		
	RECORDING (MADAR) SYSTEMS ACTIVITIES					
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.34	100.00		

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 56 gp0021

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0042	Perform preflight inspections of cockpit or cabin compartments	98.21	.55	.54	.54	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98.21	.53	.52	1.07	
N0447	Monitor engine instrument systems operations	92.86	.55	.51	1.58	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	92.86	.54	.50	2.08	
A0039	Perform preflight inspections of aircraft for fluid leakage	91.07	.55	.50	2.58	5
N0448	Monitor engine thrust or torque indicating systems operations	91.07	.54	.49	3.07	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.21	.49	.48	3.55	
N0456	Operate or monitor engine fuel systems	91.07	.50	.46	4.00	
N0453	Operate or monitor bleed-air systems	94.64	.47	.44	4.45	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.43	.43	4.88	10
н0258	Operate or monitor air-conditioning systems	96.43	.44	.43	5.31	
B0060	Coordinate maintenance requirements with crew chiefs	98.21	.43	.42	5.74	
A0025	Participate in maintenance debriefings	98.21	.43	.42	6.16	
н0266	Operate or monitor pressurization systems	94.64	.44	.41	6.57	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.64	.44	.41	6.98	15
N0446	Monitor engine fire or overheat detection systems operations	92.86	.44	.41	7.39	
н0259	Operate or monitor anti-ice systems	94.64	.43	.41	7.80	
C0096	Compute climb, cruise, or descent data	94.64	.43	.41	8.22	
F0184	Operate or monitor interphone systems	85.71	.47	.41	8.62	
F0188	Operate or monitor radios	85.71	.47	.40	9.03	20
J0320	Monitor fuel consumption	92.86	.43	.40	9.43	
30050	Varify asfaty ning and atrasmara are removed nrier to	01 61	10	40	0 92	

flight or installed after flight H0261 Operate or monitor de-ice systems

87.50

.43

.38

10.20

- 51 -

45

50

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	92.86	.41	.38	10.58	
н0265	Operate or monitor oxygen systems	92.86	.40	.37	10.95	25
C0092	Compute aircraft emergency performance data	91.07	.40	.36	11.32	
A0024	Participate in crew operations debriefings	89.29	.41	.36	11.68	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	83.93	.43	.36	12.04	
J0326	Operate or monitor fuel indicating systems, to include dip stick	82.14	.44	.36	12.40	
G0218	Monitor transformer rectifier (TR) systems operations	91.07	.39	.36	12.75	30
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	80.36	.44	.36	13.11	
S0577	Review FCIFs	83.93	.42	.36	13.47	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	92.86	.38	.35	13.82	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	92.86	.38	.35	14.17	
10303	Perform preflight inspections of primary flight control systems	92.86	.38	.35	14.53	35
H0262	Operate or monitor environmental bleed-air systems	83.93	.42	.35	14.88	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	83.93	.42	.35	15.23	
н0269	Operate or monitor windshield heat systems	82.14	.43	.35	15.59	
G0223	Perform operational checks on pitot heat systems	94.64	.37	.35	15.94	
N0460	Perform preflight inspections of bleed-air systems	94.64	.37	.35	16.29	40
N0466	Perform preflight inspections of engine fire or overheat detection systems	94.64	.37	.35	16.64	
A0044	Perform preflight inspections of emergency exit systems	83.93	.42	.35	16.99	
A0031	Perform aircrew scanning duties	80.36	.43	.35	17.34	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	78.57	.44	.35	17.69	

for erosion, corrosion, damage, or cracks A0026 Participate in pre-mission briefings 87.50 .40 .35 18.03 E0148 Operate or monitor APU or GTC bleed-air systems 89.29 .39 .35 18.38 .34 K0362 89.29 .38 18.72 Monitor LDG position indicators A0019 Open or close crew entrance doors 92.86 .37 .34 19.06 B0059 Apply external alternating current (AC) or direct 96.43 .35 .34 19.40 current (DC) power to aircraft K0375 Perform preflight inspections of LDG doors 94.64 .36 .34 19.75 C0110 Interpret terminal procedures (TERPs) 78.57 .43 .34 20.09 Brief aircraft commanders or crew on pre-mission A0002 87.50 .39 20.43 .34 status of aircraft I0299 87.50 .39 .34 20.76 Monitor secondary flight control systems operations, auch so trim avetome

E0150

.34

21.10

- 52 -

prtjob All DAFSC 1A151C AD Airmen Overseas

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

3

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10296	Monitor auxiliary flight control systems operations,	83.93	.40	.34	21.44	55
	such as flaps, spoilers, or slats					
K0363	Monitor LDG system normal extensions or retractions	89.29	.38	.34	21.77	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	80.36	.42	.34	22.11	
G0228	Perform preflight inspections of electrical power systems	92.86	.36	.33	22.44	
N0463	Perform preflight inspections of engine cowlings	89.29	.37	.33	22.78	
N0452	Operate TD systems	75.00	.44	.33	23.11	60
J0325	Operate or monitor fuel flow or transfer systems	83.93	.39	.33	23.44	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	85.71	.39	.33	23.77	
E0151	Perform operational checks on APU or GTC bleed-air systems	83.93	.39	.33	24.10	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	91.07	.36	.33	24.43	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	89.29	.36	.33	24.75	65
10298	Monitor primary flight control systems operations	83.93	.39	.33	25.08	
G0225	Perform preflight inspections of batteries or battery relays	89.29	.36	.32	25.40	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	85.71	.38	.32	25.72	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	82.14	.39	.32	26.05	
00477	Monitor propeller governor systems operations	73.21	.44	.32	26.37	70
G0230	Perform preflight inspections of interior or exterior lighting systems	91.07	.35	.32	26.69	
N0464	Perform preflight inspections of engine exhaust sections	83.93	.38	.32	27.01	
B0078	Perform inflight inspections of aircraft	85.71	.37	.32	27.32	
K0381	Perform preflight inspections of LDG tires	87.50	.36	.32	27.64	
10297	Monitor flight control position instrument systems operations	82.14	.38	.31	27.95	75
E0149	Operate or monitor APU or GTC electrical systems	85.71	.37	.31	28.27	
E0144	Monitor APU or GTC fire detection systems operations	87.50	.36	.31	28.58	
00480	Operate or monitor propeller anti-ice or de-ice systems	73.21	.43	.31	28.89	
н0280	Perform preflight inspections of oxygen systems	85.71	.36	.31	29.20	
H0267	Operate or monitor underfloor heating systems	78.57	.39	.31	29.51	80
10295	Monitor automatic flight control systems or autopilot systems operations	82.14	.38	.31	29.82	
E0156	Perform preflight inspections of APU or GTC fire detection systems	85.71	.36	.31	30.13	
G0232	Perform preflight inspections of transformer rectifier	87.50	.35	.31	30.44	

M0420

82.14

.37

.31

30.75

- 53 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0270	Perform preflight inspections of air-conditioning systems	82.14	.37	.30	31.05	85
K0358	Monitor brake antiskid systems operations	83.93	.36	.30	31.35	
к0359	Monitor brake pressures	80.36	.38	.30	31.65	
P0508	Perform night vision goggle operations	67.86	.45	.30	31.95	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	87.50	.34	.30	32.25	
A0029	Perform aircrew arming procedures	89.29	.34	.30	32.55	90
N0467	Perform preflight inspections of engine fire suppression bottles	80.36	.37	.30	32.85	
H0271	Perform preflight inspections of anti-ice systems	82.14	.36	.30	33.14	
00478	Monitor propeller negative torque systems operations	75.00	.39	.29	33.44	
A0016	Interpret marshalling signals	87.50	.33	.29	33.73	
C0093	Compute aircraft performance data for nonstandard configurations	80.36	.36	.29	34.02	95
A0013	Fire small arms for qualification	92.86	.31	.29	34.31	
A0027	Participate in preflight or postflight intelligence briefings	85.71	.34	.29	34.60	
N0457	Operate or monitor engine ignition systems	80.36	.36	.29	34.89	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	83.93	.34	.29	35.18	
H0274	Perform preflight inspections of environmental bleed-air systems	78.57	.37	.29	35.47	100
A0045	Perform preflight inspections of liferaft release mechanisms	75.00	.38	.29	35.75	
K0382	Perform preflight inspections of LDG wheel assemblies	80.36	.36	.29	36.04	
н0253	Monitor environmental fire or overheat detection systems operations	69.64	.41	.29	36.33	
Q0547	Recommend corrective actions for inflight emergency conditions	85.71	.33	.29	36.61	
C0108	Evaluate aircraft performance data	71.43	.40	.29	36.90	105
B0081	Perform thru-flight or postflight inspections of aircraft	58.93	.48	.29	37.18	
H0238	Analyze anti-ice systems malfunctions	91.07	.31	.29	37.47	
K0383	Perform preflight inspections of nosewheel steering systems	82.14	.35	.29	37.75	
A0021	Operate emergency escape hatches	92.86	.31	.28	38.04	
J0340	Perform preflight inspections of single-point refueling systems	80.36	.35	.28	38.32	110
K0372	Perform preflight inspections of LDG brake or antiskid systems	82.14	.34	.28	38.60	
E0155	Perform preflight inspections of APU or GTC electrical systems	78.57	.36	.28	38.89	
E0145	Monitor APU or GTC fuel systems operations	82.14	.34	.28	39.17	
A0011	Fasten seats, seat belts, or shoulder harnesses	83.93	.33	.28	39.44	
<b>U</b> 02/1	Analyse onwinonmental blood-air systems malfunstions	80 20	21	20	20 72	115

J0310	Analyze fuel flow systems malfunctions	87.50	.32	.28	40.00
H0237	Analyze air-conditioning systems malfunctions	91.07	.30	.28	40.28
J0321	Monitor fuel dump/jettison systems operations	89.29	.31	.27	40.55

prtjob All DAFSC 1A151C AD Airmen Overseas

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

5

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0311	Analyze fuel indicating systems, to include dip stick	85.71	.32	.27	40.82	
G0227	Perform preflight inspections of electrical inverter systems	80.36	.34	.27	41.10	120
N0440	Analyze engine starter systems malfunctions	91.07	.30	.27	41.37	
J0330	Operate or monitor single-point refueling systems	85.71	.32	.27	41.64	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	89.29	.30	.27	41.91	
N0441	Analyze engine thrust or torque indicating systems malfunctions	89.29	.30	.27	42.18	
F0193	Perform preflight inspections of CVRs	76.79	.35	.27	42.45	125
E0152	Perform operational checks on APU or GTC electrical systems	75.00	.36	.27	42.72	
H0248	Analyze pressurization systems malfunctions	87.50	.31	.27	42.99	
N0438	Analyze engine ignition systems malfunctions	91.07	.30	.27	43.26	
J0317	Complete fuel logs	82.14	.33	.27	43.53	
N0454	Operate or monitor engine fire extinguishing systems	73.21	.37	.27	43.80	130
00479	Monitor propeller pitchlock systems operations	71.43	.37	.27	44.06	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	64.29	.42	.27	44.33	
N0432	Analyze engine bleed-air systems malfunctions	91.07	.29	.27	44.60	
N0433	Analyze engine control systems malfunctions	89.29	.30	.27	44.86	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	94.64	.28	.27	45.13	135
N0465	Perform preflight inspections of engine fire extinguishing systems	78.57	.34	.27	45.40	
Q0529	Perform, practice, or simulate emergency engine procedures	85.71	.31	.27	45.66	
н0281	Perform preflight inspections of pressurization systems	75.00	.35	.27	45.93	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	75.00	.35	.26	46.19	
00481	Perform operational checks on propeller anti-ice or de-ice systems	69.64	.38	.26	46.45	140
N0437	Analyze engine fuel systems malfunctions	91.07	.29	.26	46.72	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	76.79	.34	.26	46.98	
Q0548	Report emergency conditions	82.14	.32	.26	47.25	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	69.64	.38	.26	47.51	
E0139	Analyze APU or GTC electrical systems malfunctions	82.14	.32	.26	47.77	145
N0461	Perform preflight inspections of engine air intakes	73.21	.36	.26	48.03	
J0336	Perform preflight inspections of external fuel tanks	75.00	.35	.26	48.29	
10293	Analyze primary flight control systems malfunctions	87.50	.30	.26	48.55	
E0158	Perform preflight inspections of APU or GTC fuel	75.00	.35	.26	48.81	

H0252	Analyze windshield heat systems malfunctions	85.71	.30	.26	49.07	150
F0186	Operate or monitor navigation equipment, other than	66.07	.39	.26	49.33	
	radar equipment					

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
к0379	Perform preflight inspections of LDG position indicating systems	73.21	.35	.26	49.59	
N0435	Analyze engine fire or overheat detection systems malfunctions	87.50	.30	.26	49.85	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	85.71	.30	.26	50.11	
E0146	Monitor APU or GTC oil systems operations	78.57	.33	.26	50.37	155
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	60.71	.42	.26	50.62	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	64.29	.40	.25	50.88	
C0095	Compute airdrop data	60.71	.42	.25	51.13	
J0319	Inspect fuel tank level and cap security	78.57	.32	.25	51.39	
E0159	Perform preflight inspections of APU or GTC oil systems	75.00	.34	.25	51.64	160
N0430	Adjust engine controls during flight, such as cables or throttle levers	73.21	.34	.25	51.89	
B0084	Remove or install airframe, engine covers, or pitot covers	80.36	.31	.25	52.14	
C0089	Complete performance planning worksheets	66.07	.38	.25	52.39	
H0273	Perform preflight inspections of de-ice systems	69.64	.36	.25	52.64	
N0439	Analyze engine oil cooler systems malfunctions	85.71	.29	.25	52.89	165
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	80.36	.31	.25	53.14	
H0240	Analyze de-ice systems malfunctions	82.14	.30	.25	53.39	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	80.36	.31	.25	53.64	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	67.86	.37	.25	53.89	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	78.57	.31	.25	54.14	170
A0023	Operate galley equipment, such as ovens or coffee makers	78.57	.31	.25	54.39	
H0247	Analyze oxygen systems malfunctions	83.93	.29	.25	54.63	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	75.00	.33	.25	54.88	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	71.43	.34	.25	55.12	
K0378	Perform preflight inspections of LDG normal systems	69.64	.35	.25	55.37	175
C0090	Complete range computations	69.64	.35	.25	55.62	
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.71	.29	.25	55.86	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	83.93	.29	.25	56.11	
K0364	Monitor nosewheel steering systems operations	73.21	.33	.24	56.35	
M0462	Dorform proflight inappartions of ongine sontrols such	67 96	26	21	E <i>E</i> E0	1 2 0

	as cables or throttle levers				
A0030	Perform aircrew chemical warfare procedures	82.14	.30	.24	56.84
B0063	Ground aircraft	83.93	.29	.24	57.08

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	82.14	.29	.24	57.32	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	82.14	.29	.24	57.56	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	82.14	.29	.24	57.79	185
G0224	Perform preflight inspections of electrical converter systems	69.64	.34	.24	58.03	
K0352	Analyze LDG position indicating systems malfunctions	80.36	.30	.24	58.27	
N0434	Analyze engine fire extinguishing systems malfunctions	82.14	.29	.24	58.51	
Q0542	Perform, practice, or simulate smoke elimination procedures	82.14	.29	.24	58.75	
K0361	Monitor LDG emergency systems operations	78.57	.30	.24	58.98	190
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	82.14	.29	.24	59.22	
E0143	Analyze APU or GTC oil systems malfunctions	76.79	.31	.24	59.45	
K0351	Analyze LDG normal systems malfunctions	78.57	.30	.23	59.69	
D0119	Monitor door or ramp warning systems operations	71.43	.33	.23	59.92	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	58.93	.40	.23	60.16	195
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	67.86	.34	.23	60.39	
K0355	Analyze nosewheel steering systems malfunctions	78.57	.30	.23	60.62	
00483	Perform operational checks on propeller negative torque systems	66.07	.35	.23	60.85	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	82.14	.28	.23	61.08	
00474	Analyze propeller governor systems malfunctions	71.43	.32	.23	61.32	200
E0142	Analyze APU or GTC fuel systems malfunctions	76.79	.30	.23	61.55	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	78.57	.29	.23	61.78	
00476	Analyze propeller pitchlock systems malfunctions	71.43	.32	.23	62.01	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	80.36	.29	.23	62.24	
н0243	Analyze environmental fire or overheat detection systems malfunctions	76.79	.30	.23	62.47	205
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	76.79	.30	.23	62.70	
N0442	Analyze temperature datum (TD) systems malfunctions	73.21	.31	.23	62.93	
00475	Analyze propeller negative torque systems malfunctions	71.43	.32	.23	63.15	
J0337	Perform preflight inspections of fuel dump/jettison systems	69.64	.33	.23	63.38	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	75.00	.30	.23	63.60	210
Q0532	Perform, practice, or simulate flight control system	75.00	.30	.22	63.83	

E0140	Analyze APU or GTC fire detection systems malfunctions	75.00	.30	.22	64.05
K0376	Perform preflight inspections of LDG emergency systems	64.29	.34	.22	64.27

				Sorted		
_		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	73.21	.30	.22	64.49	
н0250	Analyze underfloor heating systems malfunctions	73.21	.30	.22	64.71	215
J0343	Recommend or perform corrective actions after analyses	75.00	.29	.22	64.93	
	of fuel systems malfunctions					
K0366	Operate LDG emergency systems extensions	75.00	.29	.22	65.15	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	73.21	.30	.22	65.37	
M0414	Operate ATMs	60.71	.36	.22	65.59	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	60.71	.35	.21	65.80	220
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	48.21	.44	.21	66.02	
J0309	Analyze fuel dump/jettison systems malfunctions	76.79	.28	.21	66.23	
D0113	Analyze cargo door or ramp systems malfunctions	73.21	.29	.21	66.44	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	64.29	.33	.21	66.65	
J0323	Monitor nonstandard fuel systems configurations	69.64	.30	.21	66.86	225
Q0546	Recommend corrective actions for ground emergency conditions	76.79	.28	.21	67.08	
A0038	Perform preflight inspections of aircraft for chocking	62.50	.34	.21	67.29	
K0357	Monitor alternate gear extensions or retractions	71.43	.30	.21	67.50	
R0550	Compile data for records, reports, logs, or trend analyses	60.71	.35	.21	67.71	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	73.21	.29	.21	67.92	230
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	71.43	.29	.21	68.13	
G0226	Perform preflight inspections of electric ATM systems	62.50	.33	.21	68.34	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	71.43	.29	.21	68.54	
J0333	Perform fuel system cold weather operations	67.86	.31	.21	68.75	
G0220	Operate or monitor electric air turbine motor (ATM) systems	60.71	.34	.21	68.96	235
M0419	Perform preflight inspections of ATMs	62.50	.33	.20	69.16	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	76.79	.26	.20	69.36	
A0028	Participate in weather briefings	64.29	.31	.20	69.57	
E0147	Operate or monitor APU starting systems	53.57	.37	.20	69.77	
B0068	Interpret wiring or system schematic diagrams	69.64	.29	.20	69.97	240
G0229	Perform preflight inspections of emergency electrical power generators	60.71	.33	.20	70.17	
D0114	Analyze door or ramp warning systems malfunctions	71.43	.28	.20	70.37	
N0459	Perform operational checks on engine thrust or torque indicating systems	58.93	.34	.20	70.56	
HU368	Operate or monitor contilating gratema	E3 E7	27	20	70 76	

Q0544	Perform, practice, or simulate wing fire procedures	69.64	.28	.20	70.96	245
00485	Perform preflight inspections of propeller systems	60.71	.32	.20	71.15	
	components					

'Occupational Analysis Program' Pag 'AFOMS (AETC) Randolph AFB TX' 9

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0187	Operate or monitor radar systems	60.71	.32	.20	71.35	
J0332	Perform fuel system hot weather operations	69.64	.28	.19	71.54	
J0328	Operate or monitor fuel systems using nonstandard fuels	66.07	.29	.19	71.74	
N0455	Operate or monitor engine fire suppression systems	55.36	.35	.19	71.93	250
B0062	Evaluate proposed maintenance repairs or minor modifications	55.36	.35	.19	72.12	
K0374	Perform preflight inspections of LDG cylinders or snubbers	53.57	.36	.19	72.31	
00482	Perform operational checks on propeller feathering systems	57.14	.33	.19	72.50	
A0052	Request aircrew transportation	67.86	.28	.19	72.69	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	62.50	.30	.19	72.88	255
K0349	Analyze LDG emergency systems malfunctions	67.86	.28	.19	73.07	
J0344	Service fuel systems	58.93	.32	.19	73.26	
A0014	Inspect ramp areas for foreign object damage (FOD)	66.07	.28	.19	73.45	
00484	Perform operational checks on propeller systems controls	58.93	.32	.19	73.63	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	67.86	.28	.19	73.82	260
V0639	Document aircraft usage for structural integrity program	48.21	.39	.19	74.01	
A0043	Perform preflight inspections of crew relief areas	50.00	.37	.19	74.19	
Q0525	Perform, practice, or simulate cabin fire procedures	64.29	.28	.18	74.37	
J0313	Analyze fuel transfer systems malfunctions	62.50	.29	.18	74.55	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	55.36	.32	.18	74.73	265
M0408	Analyze ATM malfunctions	60.71	.29	.18	74.91	
н0285	Perform preflight inspections of windshield heat systems	51.79	.34	.18	75.08	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	60.71	.29	.17	75.26	
Q0540	Perform, practice, or simulate propeller failure procedures	62.50	.28	.17	75.43	
A0022	Operate flightline motor vehicles	64.29	.27	.17	75.60	270
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	58.93	.29	.17	75.77	
G0217	Analyze special system buses malfunctions	60.71	.28	.17	75.94	
H0242	Analyze environmental fire extinguishing systems malfunctions	64.29	.26	.17	76.11	
J0315	Analyze single-point refueling systems malfunctions	62.50	.27	.17	76.28	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	53.57	.31	.17	76.44	275
P0504	Perform HALO paradrop checklist procedures	53.57	.31	.17	76.61	
00.534	Darform prestiss or simulate heilaut or ditahina	28 03	20	17	76 70	

procedures

M0421 Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems

50.00

.33

.17

76.94

'Occupational Analysis Program' Page 10
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0055	Secure equipment for descent or landing	51.79	.32	.17	77.11	
н0239	Analyze avionics or electronic cooling systems malfunctions	55.36	.30	.17	77.27	280
M0410	Analyze pneudraulic systems malfunctions	53.57	.30	.16	77.44	
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	53.57	.30	.16	77.60	
N0436	Analyze engine fire suppression systems malfunctions	60.71	.26	.16	77.76	
A0015	Interpret aircraft markings or stencils	55.36	.29	.16	77.91	
H0251	Analyze ventilating systems malfunctions	57.14	.28	.16	78.07	285
E0153	Perform preflight inspections of APU starting systems	46.43	.34	.16	78.23	
F0174	Analyze navigation systems malfunctions, other than radar systems	55.36	.28	.15	78.38	
н0244	Analyze environmental fire suppression systems malfunctions	57.14	.27	.15	78.54	
G0219	Operate special system buses	48.21	.32	.15	78.69	
B0076	Perform hostile environment repairs	62.50	.25	.15	78.85	290
F0175	Analyze radar systems malfunctions	53.57	.29	.15	79.00	
Q0528	Perform, practice, or simulate emergency driftdown procedures	53.57	.28	.15	79.15	
G0222	Operate or monitor emergency power generator systems	44.64	.34	.15	79.30	
В0066	Inspect powered AGE for operating condition or serviceability	57.14	.26	.15	79.45	
н0260	Operate or monitor avionics or electronic cooling systems	42.86	.34	.15	79.60	295
D0130	Perform preflight inspections of door or ramp warning systems	46.43	.31	.15	79.74	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	53.57	.27	.15	79.89	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

## prtmod

## Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Based Mean	on All	Tasks Within Max	Range Min	Valid
1	TITLE		Module Statement						
			Description of Descript Mag	h Washama					
	m-m-n		Description of Reported Tas	k factors					
1	TITLE		Task Statement						
2	F0005	GP0005/PMP	All Active Duty Airmen with DAFSC 1A1X1C	470	48.71	29.55	98.72	1.70	674
3	F0006	GP0006/PMP	All Active Duty Airmen with DAFSC 1A151C	230	45.19	30.48	98.26	1.30	674
4	F0007	GP0007/PMP	All Active Duty Airmen with DAFSC 1A171C	240	52.09	29.23	99.17	.83	674
5	F0020	GP0020/PMP	All DAFSC 1A151C AD Airmen in CONUS	174	45.50	30.49	98.28	.57	674
6	F0021	GP0021/PMP	All DAFSC 1A151C AD Airmen Overseas	56	44.22	31.58	100.00	1.79	674

AFSC 1A1X1C tasks are presented in USAF Job Inventory order under Duty headings.

The percent of DAFSC/CONUS/OVERSEAS group members performing each task is presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
A	PERFORMING GENERAL AIRCREW ACTIVITIES					
A0001	Brief aircraft commanders on aircraft weight and balance status	51	43	58	46	36
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	91	90	92	90	88
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98	98	98	98	100
A0004	Brief passengers on flight mission	10	8	11	9	5
A0005	Chock aircraft tires	28	21	34	22	20
A0006	Compute aircraft center-of-gravity	43	36	50	40	23
A0007	Coordinate flight operations with ramp coordinators or supervisors of flying (SOFs)	22	16	28	16	16
8000A	Coordinate life support, fleet service, or security requirements with supporting agencies	44	37	50	41	25
A0009	Demonstrate use of life preservers, parachutes, or oxygen masks to passengers	11	10	12	12	5
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	46	33	58	31	39
A0011	Fasten seats, seat belts, or shoulder harnesses	86	82	89	82	84
A0012	Fasten or release cargo nets or tie-down straps	37	31	43	30	34
A0013	Fire small arms for qualification	89	91	86	91	93
A0014	Inspect ramp areas for foreign object damage (FOD)	65	63	67	61	66
A0015	Interpret aircraft markings or stencils	55	50	59	48	55
A0016	Interpret marshalling signals	84	83	85	82	88
A0017	Load or offload personnel	36	32	39	35	21
A0018	Load or offload special equipment	20	19	22	18	23
A0019	Open or close crew entrance doors	91	87	94	86	93
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96	95	97	95	95
A0021		93	92	93	91	93
X0021	Operate emergency escape hatches	93 61	52	93 70	51	93 61

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
A0023	Operate galley equipment, such as ovens or coffee makers	86	84	87	86	79
A0024	Participate in crew operations debriefings	91	90	92	90	89
A0025	Participate in maintenance debriefings	99	98	99	98	98
A0026	Participate in pre-mission briefings	92	88	95	89	88
A0027	Participate in preflight or postflight intelligence briefings	78	80	76	78	86
A0028	Participate in weather briefings	59	58	60	56	64
A0029	Perform aircrew arming procedures	73	73	74	67	89
A0030	Perform aircrew chemical warfare procedures	77	80	74	79	82
A0031	Perform aircrew scanning duties	75	77	73	76	80
A0032	Perform fireguard duties	51	45	57	44	48
A0033	Perform functional check flight (FCF) duties	35	24	45	25	20
A0034	Perform high-altitude procedures in altitude chambers	64	63	66	63	64
A0035	Perform marshalling duties	37	32	41	31	36
A0036	Perform wing walking operations	43	36	49	34	41
A0037	Perform in-flight inspections of cargo	28	20	35	24	11
A0038	Perform preflight inspections of aircraft for chocking	70	67	73	68	63
A0039	Perform preflight inspections of aircraft for fluid leakage	96	94	97	95	91
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98	98	98	98	98
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	86	85	87	87	79
A0042	Perform preflight inspections of cockpit or cabin compartments	99	98	99	98	98
A0043	Perform preflight inspections of crew relief areas	62	58	66	60	50
A0044	Perform preflight inspections of emergency exit systems	89	90	89	91	84
A0045	Perform preflight inspections of liferaft release mechanisms	75	76	75	76	75
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	80	76	83	78	70
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	89	88	90	86	93
A0048	Pick up or turn in aircraft life support equipment	34	32	35	28	43
A0049	Prepare aircraft for cargo loading or offloading	27	23	30	26	13
A0050	Prepare cargo for loading or offloading	9	9	9	10	4
A0051	Program life history recorders	17	14	19	15	11
A0052	Request aircrew transportation	77	72	82	74	68
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy,	98	97	99	97	98
	Inspection, and Maintenance Records					
A0054	Review passenger manifests	20	20	20	20	21
A0055	Secure equipment for descent or landing	60	56	63	57	52
30056	Convide lawstony gratema	٥	4	1 0	6	7

A0057	Service water systems	8	5	10	5	7
A0058	Verify safety pins and streamers are removed prior to	96	95	96	95	95
	flight or installed after flight					

D							
T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA	
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES						
в0059	Apply external alternating current (AC) or direct	95	95	95	94	96	
	current (DC) power to aircraft						
B0060	Coordinate maintenance requirements with crew chiefs	97	97	98	96	98	
B0061	Drain fuel sumps	20	16	24	16	18	
B0062	Evaluate proposed maintenance repairs or minor	55	53	56	52	55	
BOOGE	modifications	33	33	50	32	33	
B0063	Ground aircraft	80	80	80	78	84	
B0063		49	47	50	48	45	
B0004	Identify powered aerospace ground equipment (AGE) malfunctions	49	47	50	40	43	
в0065	Inspect nonpowered AGE for operating condition or	46	40	51	37	50	
20003	serviceability	10	10	31	3,	50	
в0066	Inspect powered AGE for operating condition or	53	47	59	44	57	
20000	serviceability	33		33		٥,	
в0067	Inspect specialized support equipment for	21	17	25	16	20	
B0007	serviceability, other than AGE	21	Τ,	25	10	20	
в0068	<del>-</del> -	78	71	84	72	70	
	Interpret wiring or system schematic diagrams				72		
B0069	Inventory tool kits	49	47	51	44	59	
B0070	Jack or level aircraft	4	3	6	3	2	
B0071	Launch or recover aircraft	10	9	12	9	9	
B0072	Monitor powered AGE operations	49	41	56	41	41	
B0073	Moor aircraft	18	15	20	14	18	
B0074	Participate in aircraft towing or parking operations	45	41	49	43	36	
B0075	Perform aircraft ground handling, towing, or parking operations	36	28	44	28	27	
B0076	Perform hostile environment repairs	46	47	45	42	63	
B0077	Perform hot refueling or defueling operations	23	25	22	22	34	
B0078	Perform inflight inspections of aircraft	85	80	90	78	86	
в0079	Perform operational maintenance inspections	29	26	31	26	23	
в0080	Perform over-the-wing refueling or defueling	24	23	25	22	25	
	operations						
B0081	Perform thru-flight or postflight inspections of	72	68	75	71	59	
	aircraft						
B0082	Position or operate nonpowered AGE, other than during	36	33	40	34	29	
	inspections or while analyzing malfunctions						
B0083	Position or operate powered AGE, other than during	37	33	41	34	27	
50003	inspections or while analyzing malfunctions	3,	33		31	2,	
B0084	Remove or install airframe, engine covers, or pitot	77	74	70	72	80	
B0084	covers	, ,	/ 4	79	72	80	
в0085		<i>1</i> Q	46	E 3	11	5.4	
50005	Remove or replace access doors, cowlings, fairings,	49	40	53	44	54	
DOCCC	inspection plates, panels, or windows	1.3	10	1-		1.3	
B0086	Remove or replace airframe tubing or hoses	13	12	15	11	13	
B0087	Remove or replace structural hardware, such as bolts,	24	20	27	21	18	
	factorors or serows						

62 54 70 56 46

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS					
C0089	Complete performance planning worksheets	67	63	72	62	66
C0090	Complete range computations	75	74	76	76	70
C0091	Compute air refueling data	52	45	58	52	25
C0092	Compute aircraft emergency performance data	96	96	97	97	91
C0093	Compute aircraft performance data for nonstandard configurations	87	85	89	87	80
C0094	Compute aircraft weight and balance data using charts,	52	47	58	50	36
	load adjusters, calculators, or computers					
C0095	Compute airdrop data	40	44	37	39	61
C0096	Compute climb, cruise, or descent data	93	94	92	94	95
C0097	Compute flight payloads or offloads	36	37	36	39	30
C0098	Compute maximum endurance, loiter, or holding data,	80	78	81	80	71
	other than orbit data					
C0099	Compute orbit data	52	50	53	55	36
C0100	Compute takeoff and landing data (TOLD) using charts,	95	94	96	95	93
	fuel savings advisory systems (FSAS), or computers					
C0101	Compute time, distance, or fuel using performance data	85	85	85	87	77
	formulas, charts, or graphs					
C0102	Compute minimum landing fuel BINGO requirements	56	54	59	57	45
C0103	Create, compute, or verify flight plans	18	19	17	20	16
C0104	Determine engine power requirements using time, speed,	74	74	74	78	64
G010E	and distance formulas and charts	9.0	70	0.1	0.2	6.1
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	80	79	81	83	64
C0106	Determine present position coordinates	32	24	39	26	18
C0107	Develop evasion plans of action (EPAs)	43	39	47	37	45
C0108	Evaluate aircraft performance data	76	73	79	74	
C0109	Interpret map symbology	31	27	36	27	25
C0110	Interpret terminal procedures (TERPs)	72	70	75	67	79
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES					
D0111	Analyze aerial defensive systems malfunctions	38	34	42	33	38
D0112	Analyze aerial delivery systems malfunctions	31	32	31	30	38
D0113	Analyze cargo door or ramp systems malfunctions	66	65	66	62	73
D0114	Analyze door or ramp warning systems malfunctions	71	68	74	67	71
D0115	Analyze exit spoiler or air deflector systems	42	44	39	41	55
	malfunctions					
D0116	Analyze visor systems malfunctions	17	15	19	18	5
D0117	Analyze weapons systems malfunctions, other than	16	16	15	17	14
	somial defending quatema					

E0147 Operate or monitor ADII starting quetoms

6

D							
T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA	
D0119	Monitor door or ramp warning systems operations	65	62	69	59	71	
D0113	Operate or monitor aerial defensive systems	37	33	41	30	41	
D0121	Operate or monitor aerial delivery systems	30	27	32	25	34	
D0122	Operate or monitor exit spoiler or air deflector	34	34	33	30	45	
	systems						
D0123	Operate or monitor ramp systems or cargo doors, such	60	60	60	58	68	
	as manual or hydraulic						
D0124	Operate or monitor visor systems	16	13	18	16	5	
D0125	Operate or monitor weapons systems, other than aerial	14	15	13	17	11	
	defensive systems						
D0126	Operate or monitor winch systems	13	11	15	12	9	
D0127	Perform preflight inspections of aerial defensive	36	32	40	34	25	
	systems						
D0128	Perform preflight inspections of aerial delivery	20	17	23	18	14	
	systems						
D0129	Perform preflight inspections of cargo doors, ramps,	59	59	60	60	54	
	or latches						
D0130	Perform preflight inspections of door or ramp warning	62	58	66	61	46	
	systems						
D0131	Perform preflight inspections of exit spoiler or air	39	40	38	37	48	
	deflector systems						
D0132	Perform preflight inspections of visor systems	18	16	20	18	9	
D0133	Perform preflight inspections of weapons systems,	12	13	11	14	9	
	other than aerial defensive systems						
D0134	Perform unscheduled maintenance on auxiliary systems	14	10	19	10	9	
D0135	Recommend or perform corrective actions after analyses	40	39	41	38	43	
	of auxiliary systems malfunctions						
D0136	Service auxiliary systems	31	29	32	29	29	
	DEDUCATION AND TARK DOWNER WATER (ADM) OR GAS SWEETING						
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE						
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES						
E0137	Analyze auxiliary power unit (APU) starting systems	61	53	69	54	48	
	malfunctions						
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air	80	76	84	75	79	
	systems malfunctions						
E0139	Analyze APU or GTC electrical systems malfunctions	86	80	90	80	82	
E0140	Analyze APU or GTC fire detection systems malfunctions	83	78	88	79	75	
E0141	Analyze APU or GTC fire extinguishing systems	80	75	85	75	73	
-05.5	malfunctions						
E0142	Analyze APU or GTC fuel systems malfunctions	80	75	85	75	77	
E0143	Analyze APU or GTC oil systems malfunctions	80	76	85	76	77	
E0144	Monitor APU or GTC fire detection systems operations	89	87	91	87	88	
E0145	Monitor APU or GTC fuel systems operations	84	82	87	82	82	
E0146	Monitor APU or GTC oil systems operations	83	80	86	80	79	

۵ء

ΩΛ

E0148	Operate or monitor APU or GTC bleed-air systems	96	94	98	95	89
E0149	Operate or monitor APU or GTC electrical systems	95	93	97	95	86

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
E0150	Operate or monitor APU or GTC fire extinguishing	95	93	96	94	89
	systems					
E0151	Perform operational checks on APU or GTC bleed-air	85	84	86	84	84
	systems					
E0152	Perform operational checks on APU or GTC electrical systems	83	82	83	84	75
E0153	Perform preflight inspections of APU starting systems	70	63	77	69	46
E0154	Perform preflight inspections of APU or GTC bleed-air systems	89	88	89	89	86
E0155	Perform preflight inspections of APU or GTC electrical	87	84	90	86	79
	systems					
E0156	Perform preflight inspections of APU or GTC fire detection systems	92	90	94	92	86
E0157	Perform preflight inspections of APU or GTC fire	86	85	87	89	75
	extinguishing systems					
E0158	Perform preflight inspections of APU or GTC fuel systems	80	78	82	79	75
E0159	Perform preflight inspections of APU or GTC oil	80	77	83	78	75
	systems					
E0160	Perform unscheduled maintenance on APU or GTC systems	33	31	36	30	34
E0161	Prime APU or GTC fuel systems	34	34	34	32	43
E0162	Prime APU or GTC oil systems	37	39	35	34	52
E0163	Recommend or perform corrective actions after analyses	68	68	69	67	71
	of APU or GTC systems malfunctions					
E0164	Service APU or GTC systems	43	36	50	34	43
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES					
7016E	Analysis are built units and and (CVD) malfilled in a	66	6.4	67	6.6	61
F0165 F0166	Analyze cockpit voice recorder (CVR) malfunctions Analyze communications systems malfunctions, other	66 50	64 45	67 55	66 <del>4</del> 7	61 38
FOTOO	than satellite communications (SATCOM), secure, or L-band communications systems	50	45	33	4/	30
F0167	Analyze emergency locator systems malfunctions, such	46	40	52	43	34
	as emergency locator transmitters (ELTs) or crash position indicators (CPIs)					
F0168	Analyze flight management systems (FMS) malfunctions	34	27	40	31	16
F0169	Analyze flight recorder systems malfunctions	49	44	54	45	
F0170	Analyze FSAS malfunctions	24	21	27	22	16
F0171	Analyze global positioning systems (GPS) malfunctions	37	32	41	36	21
F0172	Analyze instrument systems malfunctions, such as	70	66	73	64	73
	avionics or flight instruments					
F0173	Analyze L-band communications systems malfunctions	28	25	30	29	14
F0174	Analyze navigation systems malfunctions, other than radar systems	56	50	61	48	55
<b>₽</b> 017 <b>5</b>	Analyzo radar quatoma malfunationa	EΩ	50	<b>6</b> E	10	E /

30 25 34 28 18

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
F0177	Analyze trailing wire antenna (TWA) drogue systems malfunctions	8	9	7	10	7
F0178	Install or remove ground land lines	12	12	12	12	13
F0179	Monitor aircraft communication systems during	84	82	87	83	80
	take-off, departure, or arrival procedures					
F0180	Operate flight recorder systems	47	44	50	45	41
F0181	Operate public address (PA) systems	58	56	60	59	48
F0182	Operate or monitor communications systems, other than	58	55	60	54	59
	SATCOM, secure, or L-band communications systems					
F0183	Operate or monitor instrument systems, such as	79	75	83	74	80
	avionics or flight instruments					
F0184	Operate or monitor interphone systems	90	86	93	86	86
F0185	Operate or monitor L-band communications systems	39	35	43	41	14
F0186	Operate or monitor navigation equipment, other than	60	57	63	53	66
	radar equipment					
F0187	Operate or monitor radar systems	63	59	68	59	61
F0188	Operate or monitor radios	87	83	91	82	86
F0189	Operate or monitor SATCOM or secure communications	45	43	48	45	36
	systems					
F0190	Operate or monitor TWA drogue systems	7	7	8	7	5
F0191	Operate or monitor TWA electric power supply systems	6	6	7	6	5
	air driven pumps (ADPs)					
F0192	Perform preflight inspections of communications	54	47	60	50	39
	systems equipment, other than SATCOM, secure, or					
	L-band communications systems equipment					
F0193	Perform preflight inspections of CVRs	77	74	79	74	77
F0194	Perform preflight inspections of emergency locator	52	46	59	49	36
	systems, such as ELTs or CPIs					
F0195	Perform preflight inspections of FMSs	36	28	45	32	14
F0196	Perform preflight inspections of FSASs	27	23	30	25	18
F0197	Perform preflight inspections of GPSs	35	29	41	33	14
F0198	Perform preflight inspections of instrument systems,	72	67	76	67	68
	such as avionics or flight instruments					
F0199	Perform preflight inspections of L-band communications	31	25	36	31	7
	systems equipment					
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	49	42	55	43	39
F0201	Perform preflight inspections of radar systems	43	35	50	37	30
F0201	Perform preflight inspections of SATCOM or secure	23	19	28	20	14
F0202	communications systems equipment	25	1,5	20	20	11
F0203	Perform preflight inspections of TWA drogue systems	6	5	6	5	5
F0203	Perform unscheduled maintenance on communications or	15	10	20	9	13
10201	navigation systems	13	10	20		-5
F0205	Program communications systems, other than SATCOM,	16	13	19	14	9
	secure, or L-band communications systems					
F0206	Program L-band communications systems	17	13	20	16	5
100007	Drogram CATCOM or goguro communications quetoms	1 0	۵	1 2	۵	7

F0208	Program, operate, or update FMSs	31	22	40	25	11
F0209	Program, operate, or update FSASs	24	19	28	21	14
F0210	Program, operate, or update GPSs	29	22	36	25	14

of electrical systems malfunctions

G0236 Service electrical systems

9

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
F0211	Recommend or perform corrective actions after analyses	50	44	55	41	54
	of communications or navigation systems malfunctions					
F0212	Service communications or navigation systems	8	7	9	6	9
F0213	Update communications systems, other than SATCOM,	15	13	18	14	11
	secure, or L-band communications systems					
F0214	Update L-band communications systems	17	12	21	14	7
F0215	Update SATCOM or secure communications systems	13	9	16	9	9
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES					
G0216	Analyze electrical systems malfunctions, other than	87	86	88	85	88
00210	APU or GTC electrical systems or special system buses	0,	•	00	0.5	•
G0217	Analyze special system buses malfunctions	63	67	59	69	61
G0218	Monitor transformer rectifier (TR) systems operations	90	90	91	89	91
G0219	Operate special system buses	56	60	53	64	48
G0220	Operate or monitor electric air turbine motor (ATM)	60	62	58	62	61
	systems					
G0221	Operate or monitor electrical systems, other than APU	89	87	90	89	84
	or GTC electrical systems or special system buses					
G0222	Operate or monitor emergency power generator systems	64	59	68	63	45
G0223	Perform operational checks on pitot heat systems	89	89	89	87	95
G0224	Perform preflight inspections of electrical converter systems	66	68	63	68	70
G0225	Perform preflight inspections of batteries or battery	92	90	94	90	89
G0223	relays	32	30	74	30	0,5
G0226	Perform preflight inspections of electric ATM systems	56	59	54	58	63
G0227	Perform preflight inspections of electrical inverter	72	76	68	74	80
	systems					
G0228	Perform preflight inspections of electrical power systems	94	93	95	93	93
G0229	Perform preflight inspections of emergency electrical power generators	69	63	74	63	61
G0230	Perform preflight inspections of interior or exterior	95	92	98	93	91
	lighting systems					
G0231	Perform preflight inspections of pitot-static systems	91	87	94	89	84
	or temperature probes					
G0232	Perform preflight inspections of transformer rectifier	89	87	91	87	88
	systems					
G0233	Perform preflight inspections of wiring, circuit	90	88	92	87	91
	breakers, or control panels					
G0234	Perform unscheduled maintenance on electrical systems,	35	29	41	29	30
	other than APU or GTC electrical systems					
G0235	Recommend or perform corrective actions after analyses	78	74	81	72	80

19 17 20

D							
T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	ບຣ	SEA	
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES						
H0237	Analyze air-conditioning systems malfunctions	92	90	95	89	91	
н0238	Analyze anti-ice systems malfunctions	92	89	95	88	91	
н0239	Analyze avionics or electronic cooling systems malfunctions	73	68	78	72	55	
H0240	Analyze de-ice systems malfunctions	81	79	82	78	82	
H0241	Analyze environmental bleed-air systems malfunctions	91	88	94	88	89	
H0242	Analyze environmental fire extinguishing systems malfunctions	73	71	76	73	64	
H0243	Analyze environmental fire or overheat detection systems malfunctions	84	81	87	82	77	
H0244	Analyze environmental fire suppression systems malfunctions	66	65	68	67	57	
H0245	Analyze humidifier systems malfunctions	16	17	16	19	9	
H0246	Analyze hydraulic cooling systems malfunctions	44	42	46	47	27	
10247	Analyze oxygen systems malfunctions	86	80	91	78	84	
10248	Analyze pressurization systems malfunctions	92	87	96	87	88	
10249	Analyze rain removal systems malfunctions	32	30	34	32	27	
10250	Analyze underfloor heating systems malfunctions	72	70	73	70	73	
10251	Analyze ventilating systems malfunctions	62	57	66	57	57	
10252	Analyze windshield heat systems malfunctions	89	86	91	86	86	
10253	Monitor environmental fire or overheat detection systems operations	81	78	83	81	70	
10254	Monitor environmental fire suppression systems operations	59	58	60	65	36	
10255	Operate environmental fire extinguishing systems	60	60	60	63	50	
10256	Operate liquid cooling systems	21	23	18	28	11	
10257	Operate rain removal systems	21	19	23	20	14	
10258	Operate or monitor air-conditioning systems	97	95	98	95	96	
10259	Operate or monitor anti-ice systems	96	95	97	95	95	
10260	Operate or monitor avionics or electronic cooling systems	69	64	73	71	43	
10261	Operate or monitor de-ice systems	82	83	80	82	88	
10262	Operate or monitor environmental bleed-air systems	91	90	93	92	84	
10263	Operate or monitor humidifier systems	13	15	12	18	5	
10264	Operate or monitor hydraulic cooling systems	44	43	46	47	29	
10265	Operate or monitor oxygen systems	94	93	95	94	93	
10266	Operate or monitor pressurization systems	97	96	98	97	95	
10267	Operate or monitor underfloor heating systems	75	77	73	76	79	
10268	Operate or monitor ventilating systems	63	62	63	65	54	
H0269	Operate or monitor windshield heat systems	86	84	87	85	82	
H0270	Perform preflight inspections of air-conditioning	90	86	95	87	82	
<b>50271</b>	systems  Perform proflight inspections of anti-ise systems	97	0 5	9.0	96	9.2	

H0272 Perform preflight inspections of avionics or electronic cooling systems

64 58 70 62 45

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA
H0273	Perform preflight inspections of de-ice systems	72	71	74	71	70
H0274	Perform preflight inspections of environmental	89	87	91	90	79
****	bleed-air systems	<b>C</b> 4	63	<b>6</b> F	60	4.2
н0275	Perform preflight inspections of environmental fire	64	63	65	69	43
н0276	extinguishing equipment  Perform preflight inspections of environmental fire or	73	71	75	76	55
HUZ/0	overheat detection systems	73	/ 1	75	70	33
н0277	Perform preflight inspections of environmental fire	57	59	54	65	41
1102//	suppression bottles	3.	3,	31	0.5	
H0278	Perform preflight inspections of forced-air cooling	43	43	44	47	29
	systems					
H0279	Perform preflight inspections of liquid cooling	23	26	20	29	14
	systems					
H0280	Perform preflight inspections of oxygen systems	94	90	98	92	86
H0281	Perform preflight inspections of pressurization	84	79	89	80	75
	systems					
H0282	Perform preflight inspections of rain removal systems	26	24	27	26	18
H0283	Perform preflight inspections of underfloor heating	51	49	53	52	39
	systems					
н0284	Perform preflight inspections of ventilating systems	49	47	51	48	41
H0285	Perform preflight inspections of windshield heat	64	61	68	64	52
****	systems	25	20	20	20	1.4
н0286	Perform unscheduled maintenance on environmental or	25	20	30	22	14
н0287	cooling systems  Perform preflight inspections of humidifier systems	12	12	12	13	7
H0287	Recommend or perform corrective actions after analyses	57	54	59	52	63
110200	of environmental or cooling systems malfunctions	3,	3.	3,5	32	03
н0289	Service environmental or cooling systems	15	13	16	14	9
H0290	Service oxygen systems	20	17	22	18	16
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES					
10291	Analyze automatic flight control systems or autopilot	81	78	85	77	82
	systems malfunctions					
10292	Analyze auxiliary flight control systems malfunctions,	86	81	90	80	86
	such as flaps, spoilers, or slats	0.7	0.0	0.0		0.0
10293	Analyze primary flight control systems malfunctions	87	83	90	82	88
10294	Analyze secondary flight control systems malfunctions,	86	83	89	82	89
10295	such as trim systems  Monitor automatic flight control systems or autopilot	82	82	82	82	82
10233	systems operations	02	04	04	02	02
10296	Monitor auxiliary flight control systems operations,	87	85	89	85	84
10290	such as flaps, spoilers, or slats	07	0.5	3,5	0.5	3-1
I0297	Monitor flight control position instrument systems	82	82	82	82	82
	operations	<del>-</del> -				
TUSOS	Monitor primary flight control gyatoma operations	06	Ω /	Ω7	Ω /	ΩΛ

10299 Monitor secondary flight control systems operations, such as trim systems 87 86 88 86 88

AFSC 1A1X1C DAFSC/CONUS/OVERSEAS Grps (Inventory Ord) PM0003

	Cupuc		1111417515		· •
' A	FOMS	(AETC)	Randolph	AFB	тхı

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA
I0300	Operate flight controls during touch and go's	33	35	31	37	27
10301	Perform preflight inspections of automatic flight	81	80	83	79	86
	control systems or autopilot systems					
10302	Perform preflight inspections of auxiliary flight	92	90	93	90	93
	control systems, such as flaps, spoilers, or slats					
10303	Perform preflight inspections of primary flight	91	89	93	87	93
	control systems					
I0304	Perform preflight inspections of secondary flight	94	92	95	92	93
	control systems, such as trim systems					
I0305	Perform unscheduled maintenance on flight control	21	20	23	22	16
	systems					
I0306	Recommend or perform corrective actions after analyses	74	70	79	68	75
	of flight control systems malfunctions					
I0307	Service flight control systems	14	14	14	15	13
J	PERFORMING FUEL SYSTEMS ACTIVITIES					
J0308	Analyze air refueling systems malfunctions	50	43	58	49	21
J0309	Analyze fuel dump/jettison systems malfunctions	79	75	82	75	77
J0310	Analyze fuel flow systems malfunctions	87	85	90	84	88
J0311	Analyze fuel indicating systems, to include dip stick	85	83	86	82	86
J0312	Analyze fuel inerting systems malfunctions	29	28	30	34	11
J0313	Analyze fuel transfer systems malfunctions	74	69	78	71	63
J0314	Analyze inflight refueling systems malfunctions	52	44	60	51	23
J0315	Analyze single-point refueling systems malfunctions	68	60	75	59	63
J0316	Analyze wing pressurization systems malfunctions	36	34	39	36	27
J0317	Complete fuel logs	84	84	83	85	82
J0318	Inspect fuel for contaminants	27	27	27	26	30
J0319	Inspect fuel tank level and cap security	62	64	60	60	79
J0320	Monitor fuel consumption	92	92	92	91	93
J0321	Monitor fuel dump/jettison systems operations	89	88	90	88	89
J0322	Monitor fuel temperature conditions	57	52	62	55	41
J0323	Monitor nonstandard fuel systems configurations	80	78	83	80	70
J0324	Operate or monitor air refueling systems	54	47	60	55	23
J0325	Operate or monitor fuel flow or transfer systems	92	89	95	91	84
J0326	Operate or monitor fuel indicating systems, to include	89	87	92	89	82
	dip stick					
J0327	Operate or monitor fuel inerting systems	29	28	30	33	14
J0328	Operate or monitor fuel systems using nonstandard	65	65	65	64	66
	fuels					
J0329	Operate or monitor inflight refueling systems	55	48	62	55	27
J0330	Operate or monitor single-point refueling systems	84	80	87	79	86
J0331	Operate or monitor wing pressurization systems	34	33	34	34	29
J0332	Perform fuel system hot weather operations	64	67	62	66	70
J0333	Perform fuel system cold weather operations	68	70	66	70	68
.T	Borform proflight inappositions of fuel indicating	٥٥	96	۵۵	0 5	۵۵

systems, to include dip stick

J0335 Perform preflight inspections of air refueling systems

53 47 59 54 25

**₩**Λ271

AFSC 1A1X1C DAFSC/CONUS/OVERSEAS Grps (Inventory Ord) PM0003

Dorform proflight improations of sontor-goes systems

'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
J0336	Perform preflight inspections of external fuel tanks	60	67	54	64	75
J0337	Perform preflight inspections of fuel dump/jettison	73	71	75	72	70
	systems					
J0338	Perform preflight inspections of fuel inerting systems	27	23	30	28	11
J0339	Perform preflight inspections of inflight refueling	53	46	60	52	25
	systems					
J0340	Perform preflight inspections of single-point	71	70	73	67	80
	refueling systems					
J0341	Perform preflight inspections of wing pressurization	33	32	33	34	27
	systems					
J0342	Perform unscheduled maintenance on fuel systems	21	18	23	20	14
J0343	Recommend or perform corrective actions after analyses	70	67	73	64	75
	of fuel systems malfunctions					
J0344	Service fuel systems	59	53	64	51	59
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS					
	ACTIVITIES					
K0345	Activate or deactivate body gear steering systems	11	10	13	10	13
K0346	Analyze alternate gear systems malfunctions	45	45	45	47	39
K0347	Analyze landing gear (LDG) brake or antiskid systems	86	83	90	83	82
	malfunctions					
K0348	Analyze LDG castering systems malfunctions	30	28	32	32	18
K0349	Analyze LDG emergency systems malfunctions	75	69	80	70	68
K0350	Analyze LDG kneeling systems malfunctions	20	19	22	21	11
K0351	Analyze LDG normal systems malfunctions	84	78	90	78	79
K0352	Analyze LDG position indicating systems malfunctions	84	79	88	78	80
K0353	Analyze LDG tilt systems malfunctions	11	13	9	14	7
K0354	Analyze LDG wheel assembly malfunctions	63	53	73	55	50
K0355	Analyze nosewheel steering systems malfunctions	83	78	88	78	79
K0356	Install brake deactivation kits	18	15	21	16	14
K0357	Monitor alternate gear extensions or retractions	77	70	84	70	71
K0358	Monitor brake antiskid systems operations	91	87	95	87	84
K0359	Monitor brake pressures	87	82	91	83	80
K0360	Monitor brake temperatures	49	46	51	51	32
K0361	Monitor LDG emergency systems operations	84	81	88	82	79
K0362	Monitor LDG position indicators	93	89	96	89	89
K0363	Monitor LDG system normal extensions or retractions	92	89	94	89	89
K0364	Monitor nosewheel steering systems operations	79	73	85	73	73
K0365	Operate alternate gear systems	54	56	53	59	45
K0366	Operate LDG emergency systems extensions	76	75	78	75	75
K0367	Operate or monitor center-gear systems	19	18	20	23	2
K0368	Operate or monitor LDG castering systems	20	19	21	22	9
K0369	Operate or monitor LDG kneeling systems	19	17	21	21	5
K0370	Operate or monitor LDG tilt systems	7	7	7	8	2

1Ω 1Δ

າາ າ

K0372 Perform preflight inspections of LDG brake or antiskid systems

89 84 95 84 82

of MADAR systems malfunctions

L0406 Service MADAR systems

TOAOT IIDASES MADAD Greatemen

6

7

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
K0373	Perform preflight inspections of LDG castering systems	27	26	27	30	14
K0374	Perform preflight inspections of LDG cylinders or	67	61	73	64	54
	snubbers					
K0375	Perform preflight inspections of LDG doors	93	90	96	89	95
K0376	Perform preflight inspections of LDG emergency systems	78	72	83	74	64
K0377	Perform preflight inspections of LDG kneeling systems	21	20 79	23 89	24 82	7 70
К0378 К0379	Perform preflight inspections of LDG normal systems	84 84	79 77	90	82 79	70 73
KU3/9	Perform preflight inspections of LDG position indicating systems	04	7.7	90	79	/3
K0380	Perform preflight inspections of LDG tilt systems	9	10	8	11	4
K0381	Perform preflight inspections of LDG tires	90	87	94	87	88
K0382	Perform preflight inspections of LDG wheel assemblies	89	84	93	86	80
K0383	Perform preflight inspections of nosewheel steering	86	81	91	81	82
	systems					
K0384	Perform unscheduled maintenance on LDG or brake	25	19	30	20	16
	systems					
K0385	Recommend or perform corrective actions after analyses	75	70	79	68	77
	of LDG or brake systems malfunctions					
K0386	Service LDG or brake systems	18	16	20	17	13
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND					
	RECORDING (MADAR) SYSTEMS ACTIVITIES					
L0387	Analyze malfunction analysis detection and recording	18	16	20	20	4
	(MADAR) systems malfunctions					
L0388	Monitor MADAR systems operations	19	16	21	18	7
L0389	Perform MADAR communications systems analyses	17	15	20	18	5
L0390	Perform MADAR electronic systems analyses	18	16	21	18	7
L0391	Perform MADAR systems engine vibration analyses	18	14	21	18	4
L0392	Perform MADAR environmental systems analyses	19	16	21	18	7
L0393	Perform MADAR flight control systems analyses	19	17	21	20	7
L0394	Perform MADAR flight instrument systems analyses	19	16	21	19	5
L0395	Perform MADAR hydraulic systems analyses	18	15	21	17	7
L0396	Perform MADAR landing gear systems analyses	18	15	21	18	5
L0397	Perform MADAR mechanical systems analyses	18	14	21	18	4
L0398	Perform MADAR navigation systems analyses	17	14	20	17	5
L0399	Perform MADAR propulsion power plant systems analyses	18	15	21	18	7
L0400	Perform MADAR radar systems analyses	17	15	20	18	7
L0401	Perform operational checks on MADAR systems	17	14	20	17	5
L0402	Perform preflight inspections of MADAR systems	18	15	21	18	7
L0403	Perform unscheduled maintenance on MADAR systems	8	7	9	8	4
L0404 L0405	Program MADAR systems Recommend or perform corrective actions after analyses	16	13	18	15	7
		16	13	18	16	4

'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA	
М	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES						
M0408	Analyze ATM malfunctions	56	56	56	55	61	
M0409	Analyze hydraulic systems malfunctions, other than	86	83	88	84	82	
	cooling systems						
M0410	Analyze pneudraulic systems malfunctions	56	53	59	53	54	
M0411	Analyze power transfer unit (PTU) malfunctions	23	20	26	24	7	
M0412	Analyze ram air turbine (RAT) systems malfunctions	21	19	23	24	5	
M0413	Analyze rotodome drive mechanism systems malfunctions	15	17	13	21	5	
M0414	Operate ATMs	56	57	55	56	61	
M0415	Operate or monitor hydraulic systems to include	86	85	86	86	82	
	emergency systems, other than cooling systems						
M0416	Operate or monitor pneudraulic systems to include	50	47	53	51	34	
	emergency systems						
M0417	Operate or monitor PTUs	23	19	26	22	9	
M0418	Operate or monitor rotodome drive mechanism systems	15	17	13	21	5	
M0419	Perform preflight inspections of ATMs	56	58	54	56	63	
M0420	Perform preflight inspections of hydraulic systems to	83	80	86	79	82	
	include emergency systems, other than cooling systems						
M0421	Perform preflight inspections of pneudraulic systems	56	54	58	55	50	
	or accumulators to include emergency systems						
M0422	Perform preflight inspections of PTUs	21	18	25	22	5	
M0423	Perform preflight inspections of RAT systems	18	15	20	18	5	
M0424	Perform preflight inspections of rotodome drive	13	14	11	17	7	
	mechanism systems						
M0425	Perform unscheduled maintenance on pneudraulic or	24	20	27	22	14	
	hydraulic systems, other than cooling systems						
M0426	Recommend or perform corrective actions after analyses	61	57	65	55	61	
	of pneudraulic or hydraulic systems malfunctions						
M0427	Service ATM oil systems	22	18	26	18	20	
M0428	Service hydraulic systems	54	46	62	44	52	
M0429	Service pneumatic systems	20	17	23	18	13	
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES						
IN	PERFORMING FOWER FLANT SISIEMS ACTIVITIES						
N0430	Adjust engine controls during flight, such as cables	61	63	58	60	73	
	or throttle levers						
N0431	Adjust engine controls during take-off	30	29	30	33	18	
N0432	Analyze engine bleed-air systems malfunctions	92	91	93	91	91	
N0433	Analyze engine control systems malfunctions	87	85	89	84	89	
N0434	Analyze engine fire extinguishing systems malfunctions	86	82	90	82	82	
N0435	Analyze engine fire or overheat detection systems	88	85	91	84	88	
	malfunctions						
MUVJE	Analyse andino fire dunnecasion dystems malfunations	76	71	70	70	<b>6</b> 1	

90 89 92 88 91

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
*****		0.1	0.0	2.0	0.0	0.1
N0438	Analyze engine ignition systems malfunctions	91	90	92	89	91
N0439	Analyze engine oil cooler systems malfunctions	88	86	89	86	86
N0440	Analyze engine starter systems malfunctions	92	91	93	91	91
N0441	Analyze engine thrust or torque indicating systems malfunctions	82	81	83	79	89
N0442	Analyze temperature datum (TD) systems malfunctions	57	64	51	61	73
N0443	Analyze thrust reverser systems malfunctions	40	33	48	38	16
N0444	Monitor engine compressor sections operations	58	53	63	59	38
N0445	Monitor engine exhaust gas temperatures (EGTs) or	95	95	95	95	95
	turbine inlet temperature (TIT) sections operations					
N0446	Monitor engine fire or overheat detection systems operations	96	94	97	95	93
N0447	Monitor engine instrument systems operations	96	95	97	96	93
N0448	Monitor engine thrust or torque indicating systems	89	88	89	87	91
	operations					
N0449	Monitor engine thrust reversing systems operations	52	47	56	53	29
N0450	Monitor engine vibration indicators, other than MADAR	34	32	37	37	14
	systems engine vibration analyses					
N0451	Monitor thrust reverser systems operations	42	35	49	39	23
N0452	Operate TD systems	55	62	49	57	75
N0453	Operate or monitor bleed-air systems	96	95	96	95	95
N0454	Operate or monitor engine fire extinguishing systems	89	85	93	89	73
N0455	Operate or monitor engine fire suppression systems	75	74	76	80	55
N0456	Operate or monitor engine fuel systems	96	95	97	97	91
N0457	Operate or monitor engine ignition systems	91	88	95	90	80
N0458	Perform engine starts, runups, or shutdowns to include	69	64	73	66	61
	alternate procedures					
N0459	Perform operational checks on engine thrust or torque	62	58	65	58	59
	indicating systems					
N0460	Perform preflight inspections of bleed-air systems	94	94	95	94	95
N0461	Perform preflight inspections of engine air intakes	83	78	87	80	73
N0462	Perform preflight inspections of engine controls, such	77	72	81	74	68
	as cables or throttle levers					
N0463	Perform preflight inspections of engine cowlings	92	88	95	88	89
N0464	Perform preflight inspections of engine exhaust	89	83	95	83	84
	sections					
N0465	Perform preflight inspections of engine fire	86	83	90	84	79
	extinguishing systems					
N0466	Perform preflight inspections of engine fire or	94	92	96	91	95
	overheat detection systems					
N0467	Perform preflight inspections of engine fire	81	81	80	82	80
	suppression bottles					
N0468	Perform preflight inspections of thrust reverser	35	31	38	34	21
	systems					
N0469	Perform unscheduled maintenance on power plant systems	27	21	32	21	21
N0470	Recommend or perform corrective actions after analyses	73	69	77	66	80
	of nower plant gratems malfunations					

N0471	Record entries on engine conditioning monitoring logs	44	41	46	45	27
N0472	Service power plant systems	34	25	42	26	21

PERFORMING PROPELLER SYSTEMS ACTIVITIES	D							
### PERFORMING PROPELLER SYSTEMS ACTIVITIES    143	T Tsk		TOT	5	7	CON	OVR	
DATA Analyse propeller anti-ice or de-ice systems	Y Nbr	Task Title	SPL	LVL	LVL	ບຣ	SEA	
DATA Analyse propeller anti-ice or de-ice systems								
malfunctions  0444 Analyze propeller governor systems malfunctions  050 56 45 51 71  0475 Analyze propeller negative torque systems malfunctions  050 56 45 51 71  0476 Analyze propeller pichlock systems malfunctions  050 56 45 51 71  0477 Monitor propeller governor systems operations  051 57 45 52 73  0478 Monitor propeller negative torque systems operations  051 57 45 52 73  0479 Monitor propeller pichlock systems operations  051 57 45 52 73  0480 Operate or monitor propeller anti-ice or decice  052 59 45 55 75  0480 Operate or monitor propeller anti-ice or decice  052 59 45 55 70  048-10e systems  0481 Perform operational checks on propeller anti-ice or decice  0482 Perform operational checks on propeller systems  0483 Perform operational checks on propeller negative  0484 Perform operational checks on propeller systems  0485 Perform operational checks on propeller systems  0486 Perform operational checks on propeller systems  0487 Perform operational checks on propeller systems  0488 Perform operational checks on propeller systems  0489 Perform operational checks on propeller systems  0489 Perform president inspections of propeller systems  0489 Service propeller systems malfunctions  0489 Analyze dry-air systems malfunctions  0490 Arm or de-arm spyrotechnics, such as illumination,  0491 Arm or de-arm spyrotechnics  0493 Deploy protechnics  0494 Arm or de-arm spyrotechnics  0495 Deploy pyrotechnics  0496 Arm or de-arm spyrotechnics  0497 Operate or monitor in-filight tracking equipment  050 Arm or of-arm specific dark-orf (JATO) units  070 Arm or ord-arm specific dark-orf (JATO) units  070 Arm ord-arm specific dark-orf (JA	0							
malfunctions  0444 Analyze propeller governor systems malfunctions  050 56 45 51 71  0475 Analyze propeller negative torque systems malfunctions  050 56 45 51 71  0476 Analyze propeller pichlock systems malfunctions  050 56 45 51 71  0477 Monitor propeller governor systems operations  051 57 45 52 73  0478 Monitor propeller negative torque systems operations  051 57 45 52 73  0479 Monitor propeller pichlock systems operations  051 57 45 52 73  0480 Operate or monitor propeller anti-ice or decice  052 59 45 55 75  0480 Operate or monitor propeller anti-ice or decice  052 59 45 55 70  048-10e systems  0481 Perform operational checks on propeller anti-ice or decice  0482 Perform operational checks on propeller systems  0483 Perform operational checks on propeller negative  0484 Perform operational checks on propeller systems  0485 Perform operational checks on propeller systems  0486 Perform operational checks on propeller systems  0487 Perform operational checks on propeller systems  0488 Perform operational checks on propeller systems  0489 Perform operational checks on propeller systems  0489 Perform president inspections of propeller systems  0489 Service propeller systems malfunctions  0489 Analyze dry-air systems malfunctions  0490 Arm or de-arm spyrotechnics, such as illumination,  0491 Arm or de-arm spyrotechnics  0493 Deploy protechnics  0494 Arm or de-arm spyrotechnics  0495 Deploy pyrotechnics  0496 Arm or de-arm spyrotechnics  0497 Operate or monitor in-filight tracking equipment  050 Arm or of-arm specific dark-orf (JATO) units  070 Arm or ord-arm specific dark-orf (JATO) units  070 Arm ord-arm specific dark-orf (JA								
malfunctions  144 Analyze propeller governor systems malfunctions  150 56 45 51 71  16475 Analyze propeller negative torque systems malfunctions  150 56 45 51 71  16476 Analyze propeller pitchlock systems malfunctions  150 56 45 51 71  16477 Monitor propeller governor systems operations  151 57 45 52 73  16478 Monitor propeller negative torque systems operations  152 67 45 52 73  16479 Monitor propeller negative torque systems operations  153 60 46 55 75  16479 Monitor propeller pitchlock systems operations  151 57 45 53 71  16480 Operate or monitor propeller anti-ice or de-ice  165 87 88 89 89 89 89 89 89 89 89 89 89 89 89	00473	Analyze propeller anti-ice or de-ice systems	53	58	48	52	75	
Name   Proposition   Proposi								
Marage propeller pitchlock systems malfunctions   50   56   45   51   71	00474	Analyze propeller governor systems malfunctions	50	56	45	51	71	
Monitor propeller governor systems operations 51 57 45 52 73  Monitor propeller negative torque systems operations 53 60 46 55 75  Monitor propeller pitchlock systems operations 51 57 45 53 71  Monitor propeller pitchlock systems operations 51 57 45 53 71  Monitor propeller pitchlock systems operations 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller pitchlock systems 51 57 45 53 71  Monitor propeller propeller anti-ice or 52 53 60 46 56 73  Monitor propeller systems 64 54 49 42 46 57  Monitor propeller properational checks on propeller negative 50 54 45 50 66 67  Monitor propeller systems 64 55 57 570  Monitor propeller systems 64 57 58 57 70  Monitor propeller systems 64 57 58 57 70  Monitor propeller systems 64 75 70  Monitor propeller systems 64 75 75 75 70  Monitor propeller systems 75 70 70  Monitor Systems 75	00475	Analyze propeller negative torque systems malfunctions	50	56	45	51	71	
Monitor propeller negative torque systems operations 53 60 46 55 75   Monitor propeller pitchlock systems operations 51 57 45 53 71   Monitor propeller pitchlock systems operations 51 57 45 53 71   Monitor propeller pitchlock systems operations 51 57 45 53 71   Monitor propeller pitchlock systems 50 54 60 46 56 73   Monitor propeller pitchlock systems 50 54 45 55 70   Monitor propeller pitchlock systems 50 54 45 55 70   Monitor propeller pitchlock systems 50 54 45 55 70   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller pitchlock systems 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 50 50 54 45 50 66   Monitor propeller systems 64 54 47 50 50 66   Monitor propeller systems 64 54 47 50 50 66   Monitor propeller systems 64 54 50	00476		50	56	45	51	71	
0479       Monitor propeller pitchlock systems operations       51       57       45       53       71         0480       Operate or monitor propeller anti-ice or de-ice       53       60       46       56       73         0481       Perform operational checks on propeller anti-ice or de-ice systems       52       59       45       55       70         0482       Perform operational checks on propeller feathering systems       45       49       42       46       57         0483       Perform operational checks on propeller negative torque systems       50       54       45       50       66         0484       Perform operational checks on propeller systems       47       50       45       47       59         0485       Perform operational checks on propeller systems       45       48       43       44       61         0484       Perform operational checks on propeller systems       45       48       43       44       61         0485       Perform preflight inspections of propeller systems       45       48       43       44       61         0486       Perform unscheduled maintenance on propeller systems       19       17       20       18       16         0487       Recommend or perform c	00477	Monitor propeller governor systems operations	51	57	45	52	73	
Operate or monitor propeller anti-ice or de-ice systems 0481 Perform operational checks on propeller anti-ice or de-ice systems 0482 Perform operational checks on propeller feathering 0483 Perform operational checks on propeller negative 0483 Perform operational checks on propeller negative 0484 Perform operational checks on propeller negative 0484 Perform operational checks on propeller systems 0485 Perform operational checks on propeller systems 0486 Perform operational checks on propeller systems 0487 Perform operational checks on propeller systems 0488 Perform operational checks on propeller systems 0489 Perform operational checks on propeller systems 0480 Perform operation operation propeller systems 0480 Perform aircraft taxi or reposition procedures	00478	Monitor propeller negative torque systems operations	53	60	46	55	75	
### Systems	00479	Monitor propeller pitchlock systems operations	51	57	45	53	71	
Perform operational checks on propeller anti-ice or de-ice systems   15	00480		53	60	46	56	73	
de-ice systems   24	00491	<del>-</del>	5.2	50	45	55	70	
Systems	00481		52	39	45	55	70	
Perform operational checks on propeller negative	00482	Perform operational checks on propeller feathering	45	49	42	46	57	
torque systems  0484 Perform operational checks on propeller systems 47 50 45 47 59  controls  0485 Perform preflight inspections of propeller systems 45 48 43 44 61  components  0486 Perform unscheduled maintenance on propeller systems 19 17 20 18 16  0487 Recommend or perform corrective actions after analyses 44 47 41 43 59  of propeller systems malfunctions  0488 Service propeller systems 22 19 25 18 23  PERFORMING SPECIAL MISSION ACTIVITIES  0489 Analyze dry-air systems malfunctions  4 6 3 6 4  Arm or de-arm pyrotechnics, such as illumination, 14 12 17 12 11  smoke, and decoy flares or chaff  0491 Arm or de-arm weapons systems  12 14 10 15 13  0492 Deploy pyrotechnics 19 19 19 21 11  0493 Deploy protechnics 19 19 19 21 11  0493 Deploy rescue equipment 7 8 6 9 7  0494 Jettison jet assisted take-off (JATO) units 2 3 2 3 2  0495 Code or offiload JATO units 2 3 1 3 2  0496 Operate or monitor in-flight tracking equipment 12 12 13 11 16  0497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16  0498 Operate or monitor infrared countermeasure equipment 12 12 13 11 16  0499 Operate or monitor projected map displays 4 5 4 5 5  0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27  0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27		systems						
torque systems  0484 Perform operational checks on propeller systems 47 50 45 47 59  controls  0485 Perform preflight inspections of propeller systems 45 48 43 44 61  components  0486 Perform unscheduled maintenance on propeller systems 19 17 20 18 16  0487 Recommend or perform corrective actions after analyses 44 47 41 43 59  of propeller systems malfunctions  0488 Service propeller systems 22 19 25 18 23  PERFORMING SPECIAL MISSION ACTIVITIES  0489 Analyze dry-air systems malfunctions  4 6 3 6 4  Arm or de-arm pyrotechnics, such as illumination, 14 12 17 12 11  smoke, and decoy flares or chaff  0491 Arm or de-arm weapons systems  12 14 10 15 13  0492 Deploy pyrotechnics 19 19 19 21 11  0493 Deploy protechnics 19 19 19 21 11  0493 Deploy rescue equipment 7 8 6 9 7  0494 Jettison jet assisted take-off (JATO) units 2 3 2 3 2  0495 Code or offiload JATO units 2 3 1 3 2  0496 Operate or monitor in-flight tracking equipment 12 12 13 11 16  0497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16  0498 Operate or monitor infrared countermeasure equipment 12 12 13 11 16  0499 Operate or monitor projected map displays 4 5 4 5 5  0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27  0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27	00483	Perform operational checks on propeller negative	50	54	45	50	66	
Name								
Controls   Perform preflight inspections of propeller systems	00484		47	50	45	47	59	
Components								
Components	00485		45	48	43	44	61	
19   17   20   18   16	00105						0_	
0487 Recommend or perform corrective actions after analyses of propeller systems malfunctions 0488 Service propeller systems 0489 Analyze dry-air systems malfunctions 0489 Analyze dry-air systems malfunctions 0489 Analyze dry-air systems malfunctions 0480 Arm or de-arm pyrotechnics, such as illumination, su	00486	<del>-</del>	19	17	20	1.8	16	
Of propeller systems malfunctions Service propeller systems								
PERFORMING SPECIAL MISSION ACTIVITIES  0489 Analyze dry-air systems malfunctions 0480 Arm or de-arm pyrotechnics, such as illumination, 0481 smoke, and decoy flares or chaff 0491 Arm or de-arm weapons systems 0492 Deploy pyrotechnics 0492 Deploy pyrotechnics 0493 Deploy rescue equipment 0494 Jettison jet assisted take-off (JATO) units 0495 Load or offload JATO units 0496 Operate or monitor in-flight tracking equipment 0497 Operate or monitor infrared countermeasure equipment 0498 Operate or monitor JATO units 0499 Operate or monitor projected map displays 0499 Operform aircraft taxi or reposition procedures 0501 Perform airdrop checklist procedures, other than for 0494 49 39 44 64	00407		11	7/	41	13	33	
PERFORMING SPECIAL MISSION ACTIVITIES  0489 Analyze dry-air systems malfunctions	00488		22	10	25	10	22	
0489 Analyze dry-air systems malfunctions								
Arm or de-arm pyrotechnics, such as illumination, 14 12 17 12 11 smoke, and decoy flares or chaff  0491 Arm or de-arm weapons systems 12 14 10 15 13 10 1492 Deploy pyrotechnics 19 19 19 19 21 11 10 1493 Deploy rescue equipment 7 8 6 9 7 10 1494 Jettison jet assisted take-off (JATO) units 2 3 2 3 2 3 2 10 10 10 10 10 10 10 10 10 10 10 10 10	P	PERFORMING SPECIAL MISSION ACTIVITIES						
Arm or de-arm pyrotechnics, such as illumination, 14 12 17 12 11 smoke, and decoy flares or chaff  0491 Arm or de-arm weapons systems 12 14 10 15 13 10 1492 Deploy pyrotechnics 19 19 19 19 21 11 10 1493 Deploy rescue equipment 7 8 6 9 7 10 1494 Jettison jet assisted take-off (JATO) units 2 3 2 3 2 3 2 10 10 10 10 10 10 10 10 10 10 10 10 10								
smoke, and decoy flares or chaff  0491 Arm or de-arm weapons systems 12 14 10 15 13  0492 Deploy pyrotechnics 19 19 19 21 11  0493 Deploy rescue equipment 7 8 6 9 7  0494 Jettison jet assisted take-off (JATO) units 2 3 2 3 2  0495 Load or offload JATO units 2 3 1 3 2  0496 Operate or monitor in-flight tracking equipment 3 4 3 3 5  0497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16  0498 Operate or monitor JATO units 2 3 1 3 4  0499 Operate or monitor projected map displays 4 5 4 5 5  0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27  0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0489		4	6		6		
0491 Arm or de-arm weapons systems       12       14       10       15       13         0492 Deploy pyrotechnics       19       19       19       21       11         0493 Deploy rescue equipment       7       8       6       9       7         0494 Jettison jet assisted take-off (JATO) units       2       3       2       3       2         0495 Load or offload JATO units       2       3       1       3       2         0496 Operate or monitor in-flight tracking equipment       3       4       3       3       5         0497 Operate or monitor infrared countermeasure equipment       12       12       13       11       16         0498 Operate or monitor JATO units       2       3       1       3       4         0499 Operate or monitor projected map displays       4       5       4       5       5         0500 Perform aircraft taxi or reposition procedures       21       20       21       18       27         0501 Perform airdrop checklist procedures, other than for       44       49       39       44       64	P0490	Arm or de-arm pyrotechnics, such as illumination,	14	12	17	12	11	
0492       Deploy pyrotechnics       19       19       19       19       11         0493       Deploy rescue equipment       7       8       6       9       7         0494       Jettison jet assisted take-off (JATO) units       2       3       2       3       2         0495       Load or offload JATO units       2       3       1       3       2         0496       Operate or monitor in-flight tracking equipment       3       4       3       3       5         0497       Operate or monitor infrared countermeasure equipment       12       12       13       11       16         0498       Operate or monitor JATO units       2       3       1       3       4         0499       Operate or monitor projected map displays       4       5       4       5       5         0500       Perform aircraft taxi or reposition procedures       21       20       21       18       27         0501       Perform airdrop checklist procedures, other than for       44       49       39       44       64		smoke, and decoy flares or chaff						
Deploy rescue equipment 7 8 6 9 7 Deploy rescue equipment 7 8 6 9 9 7 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9 12 12 13 11 16 Deploy rescue equipment 9	P0491	Arm or de-arm weapons systems	12	14	10	15	13	
0494       Jettison jet assisted take-off (JATO) units       2       3       2       3       2         0495       Load or offload JATO units       2       3       1       3       2         0496       Operate or monitor in-flight tracking equipment       3       4       3       3       5         0497       Operate or monitor infrared countermeasure equipment       12       12       13       11       16         0498       Operate or monitor JATO units       2       3       1       3       4         0499       Operate or monitor projected map displays       4       5       4       5       5         0500       Perform aircraft taxi or reposition procedures       21       20       21       18       27         0501       Perform airdrop checklist procedures, other than for       44       49       39       44       64	P0492	Deploy pyrotechnics	19	19	19	21	11	
Load or offload JATO units  2 3 1 3 2 0496 Operate or monitor in-flight tracking equipment 3 4 3 3 5 0497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16 0498 Operate or monitor JATO units 2 3 1 3 4 0499 Operate or monitor projected map displays 4 5 4 5 5 0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0493	Deploy rescue equipment	7	8	6	9	7	
Load or offload JATO units  2 3 1 3 2 0496 Operate or monitor in-flight tracking equipment 3 4 3 3 5 0497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16 0498 Operate or monitor JATO units 2 3 1 3 4 0499 Operate or monitor projected map displays 4 5 4 5 5 0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0494	Jettison jet assisted take-off (JATO) units	2	3	2	3	2	
O497 Operate or monitor infrared countermeasure equipment 12 12 13 11 16 O498 Operate or monitor JATO units 2 3 1 3 4 O499 Operate or monitor projected map displays 4 5 4 5 5 O500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 O501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0495		2	3	1	3	2	
O498 Operate or monitor JATO units 2 3 1 3 4 O499 Operate or monitor projected map displays 4 5 4 5 5 O500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 O501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0496	Operate or monitor in-flight tracking equipment	3	4	3	3	5	
O498 Operate or monitor JATO units 2 3 1 3 4 O499 Operate or monitor projected map displays 4 5 4 5 5 O500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 O501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0497	Operate or monitor infrared countermeasure equipment	12	12	13	11	16	
0499 Operate or monitor projected map displays 4 5 4 5 5 05000 Perform aircraft taxi or reposition procedures 21 20 21 18 27 0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0498		2	3	1		4	
0500 Perform aircraft taxi or reposition procedures 21 20 21 18 27 0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0499	<del>-</del>	4	5	4	5	5	
0501 Perform airdrop checklist procedures, other than for 44 49 39 44 64	P0500							
	P0501	<u> </u>						
							* =	

- 77 -

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	ບຣ	SEA
D0E03	Perform flight tests for new flight procedures or	13	9	17	9	9
P0503	equipment validations	13	9	17	9	9
P0504	Perform HALO paradrop checklist procedures	37	40	35	35	54
P0505	Perform hurricane or typhoon penetration operations	2	3	1	3	2
P0506	Perform insertion or extraction operations	14	11	17	11	13
P0507	Perform low-altitude parachute extraction system	3	3	2	3	4
	(LAPES) operations					
P0508	Perform night vision goggle operations	44	49	40	43	68
P0509	Perform range support operations	8	9	7	9	9
P0510	Perform remote site landings or take-offs, such as	40	43	37	38	61
	unimproved or substandard runways					
P0511	Perform search and rescue (SAR) operations	24	22	26	19	32
P0512	Perform special operations low-level (SOLL) operations	12	11	13	11	13
P0513	Perform water sampling operations	2	2	1	2	4
P0514	Perform operational checks on special mission equipment	13	9	16	10	5
P0515	Perform preflight inspections of ammunition or	17	16	18	17	14
	pyrotechnics					
P0516	Perform preflight inspections of JATO units	2	3	1	3	2
P0517	Perform preflight inspections of overhead delivery	3	4	2	4	4
D0510	systems (ODSs)	20	10	0.1	1.0	0.1
P0518	Reconfigure aircraft for special missions	20	18 7	21	17	21
P0519	Remove or replace special mission equipment components	9	/	10	8	5
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES					
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	58	52	64	53	50
Q0521	Perform, practice, or simulate air refueling system emergency procedures	51	45	57	51	27
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	82	80	84	79	84
Q0523	Perform, practice, or simulate APU or GTC fire procedures	81	77	86	76	80
Q0524	Perform, practice, or simulate bailout or ditching procedures	65	60	71	60	59
Q0525	Perform, practice, or simulate cabin fire procedures	76	70	82	72	64
Q0526	Perform, practice, or simulate electrical fire	83	79	86	78	82
	procedures, other than cabin fires					
Q0527	Perform, practice, or simulate electrical system emergency procedures	85	82	88	81	86
Q0528	Perform, practice, or simulate emergency driftdown	64	58	70	59	54
	procedures					
Q0529	Perform, practice, or simulate emergency engine procedures	88	84	93	83	86
00230	Porform practice or simulate emergency tetticen	16	42	EΛ	40	ΛΩ

D							
T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	បន	SEA	
Q0531	Perform, practice, or simulate environmental or	66	62	70	66	50	
-	cooling system emergency procedures						
Q0532	Perform, practice, or simulate flight control system	80	75	84	75	75	
	emergency procedures						
Q0533	Perform, practice, or simulate fuel dump system	80	77	83	76	77	
	emergency procedures						
Q0534	Perform, practice, or simulate fuel flow system	78	71	84	72	68	
	emergency procedures						
Q0535	Perform, practice, or simulate hydraulic system	85	79	91	78	82	
	emergency procedures						
Q0536	Perform, practice, or simulate inflight door warning	80	76	84	76	73	
	emergency procedures						
Q0537	Perform, practice, or simulate LDG emergency extension	84	79	90	79	79	
	or retraction procedures						
Q0538	Perform, practice, or simulate LDG wheel brake	79	73	85	74	71	
	emergency procedures						
Q0539	Perform, practice, or simulate pneudraulic or	55	52	59	54	45	
	pneumatic system emergency procedures, other than						
	environmental or cooling systems						
Q0540	Perform, practice, or simulate propeller failure	49	53	46	50	63	
	procedures						
Q0541	Perform, practice, or simulate rapid descent	68	62	74	64	55	
00540	procedures	0.0	0.0	0.5	0.0	0.0	
Q0542	Perform, practice, or simulate smoke elimination	83	80	85	80	82	
00543	procedures	41	33	49	37	21	
Q0543	Perform, practice, or simulate thrust reverser failure procedures	41	33	49	37	21	
Q0544	Perform, practice, or simulate wing fire procedures	70	68	72	68	70	
Q0545	Perform, practice, or simulate wing fire procedures  Perform, practice, or simulate movement of crewmembers	54	49	58	51	41	
Q0343	or passengers during emergency procedures	34	4,5	50	31		
Q0546	Recommend corrective actions for ground emergency	79	74	83	74	77	
20310	conditions	, ,	, -	0.5	, -		
Q0547	Recommend corrective actions for inflight emergency	85	81	89	80	86	
2	conditions						
Q0548	Report emergency conditions	83	78	87	77	82	
R	PERFORMING EVALUATION ACTIVITIES						
R0549	Develop or administer aircrew testing	24	11	36	10	14	
R0550	Compile data for records, reports, logs, or trend	55	49	60	45	61	
	analyses						
R0551	Complete accident or incident reports	34	30	39	31	25	
R0552	Conduct inflight or ground evaluations	27	15	39	14	16	
R0553	Evaluate aircraft engineering change proposals (ECPs)	8	3	13	3	4	
R0554	Evaluate contractor-developed programs	10	3	17	4	2	
DUEEE	Evaluate indepention report findings or indepention	1 0	E	1 /	<b>E</b>	E	

procedures
R0556 Initiate flightcrew information file (FCIF) programs

16 7 23 5 14

_							
D T Tsk		TOT	5	7	CON	OVR	
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA	
R0557	Maintain FCIFs	25	20	31	20	18	
R0558	Maintain flight evaluation folders (FEFs)	19	9	28		13	
R0559	Operate or monitor simulator or air training devices (ATD) for aircrew evaluations	13	6	20		7	
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES						
S0560	Complete activity reports	15	10	20	10	11	
s0561	Complete ground safety reports or occupational hazard reports (OHRs)	19	13	25	13	13	
50562	Coordinate enroute base support with ground agencies	31	23	40	21	29	
30563	Destroy classified materials or documents	20	19	20	17	25	
80564	Establish or maintain automated technical order management system (ATOMS) accounts	8	6	10	3	13	
30565	Identify and report suspected security compromises	39	33	45	35	29	
30566	Initiate classified reports, messages, or documents	6	4	8	4	4	
30567	Initiate or maintain standby rosters or workcenter pyramid recall rosters	24	15	33	12	23	
S0568	Initiate requests for temporary duty (TDY) orders	31	21	40	17	36	
0569	Inventory classified materials or documents	9	8	10	6	14	
0570	Maintain administrative files	29	16	43	14	20	
0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	77	70	84	66	84	
30572	Maintain personnel rosters	30	17	42	12	30	
30573	Maintain publications libraries, such as TO libraries or time compliance technical orders (TCTOs)	26	15	37	14	20	
S0574	Maintain or update status indicators, such as boards, graphs, or charts	31	16	46	11	30	
S0575	Participate in TCTO meetings	11	4	17	4	5	
50576	Prepare administrative or classified materials or documents for mailing, transporting, or issue	7	3	11	3	2	
30577	Review FCIFs	74	69	79	64	84	
30578	Review or submit TO changes	56	43	68	41	50	
S0579	Write minutes of briefings, conferences, or meetings	25	11	39	11	13	
т	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES						
T0580	Coordinate supply requests with supply activities	17	9	25	8	13	
T0581	Coordinate maintenance of equipment with appropriate agencies	29	21	37	20	25	
T0582	Develop equipment checklists	12	5	18	5	5	
T0583	Evaluate serviceability of equipment, tools, parts, or supplies	27	21	32	22	18	
ጥ በ ፍ ወ ላ	Identify and report equipment or quanty problems	24	16	33	16	16	

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
T0585	Initiate requisitions for equipment, tools, parts, or supplies	14	9	20	9	11
T0586	Inventory equipment, tools, parts, or supplies, other	21	17	24	16	20
10300	than tool kits	21	-,	2.1	10	20
T0587	Issue or log turn-ins of equipment, tools, parts, or	13	9	17	9	11
	supplies					
T0588	Maintain documentation on items requiring periodic	8	7	10	6	7
	inspections or calibrations					
T0589	Maintain organizational equipment or supply records	9	7	10	6	11
T0590	Pick up, deliver, or store equipment, tools, parts, or	12	10	15	8	14
	supplies					
U	PERFORMING TRAINING ACTIVITIES					
_						
U0591	Administer or score tests, other than aircrew testing	11	6	16	6	5
<b>U</b> 0592	Brief personnel concerning training programs or	37	21	53	18	29
	matters					
U0593	Complete student entry or withdrawal forms	19	10	28	9	13
U0594	Conduct formal course classroom training	23	15	31	17	11
บ0595 บ0596	Conduct job proficiency training  Conduct refresher, tactical, or special mission	42 38	29 25	55 50	26 22	36 32
00390	training	36	23	30	22	32
<b>U</b> 0597	Conduct requalification or transition training	39	23	53	21	32
U0598	Counsel trainees on training progress	49	30	66	26	41
<b>U</b> 0599	Determine training requirements	41	22	59	20	30
U0600	Develop formal course curricula, plans of instruction	12	5	20	6	2
	(POIs), or specialty training standards (STSs)					
U0601	Develop training programs, plans, or procedures	29	14	43	13	18
U0602	Develop written tests	24	12	35	8	23
U0603	Develop or procure training materials or aids	29	13	43	12	18
U0604	Establish or maintain study reference files	23	10	35	9	16
U0605	Evaluate training methods or techniques of instructors	27	7	47	7	7
U0606	Evaluate effectiveness of training programs, plans, or procedures	28	9	46	7	13
U0607	Evaluate progress of trainees	39	22	55	20	29
U0608	Inspect training materials or aids for operation or	28	14	41	13	18
30000	suitability	20			-5	
U0609	Maintain training records or files	40	30	49	29	34
U0610	Operate or monitor simulators or ATDs, other than for	14	8	20	10	4
	aircrew evaluations					
U0611	Participate in currency training seminars	24	16	32	14	20
U0612	Personalize lesson plans	25	15	35	14	16
U0613	Select individuals for specialized training	22	11	33	11	13
U0614	Write training reports	28	17	39	16	20

instructions (OIs) or standard operating procedures

(CODG)

_						
D		mom	-	-	CON	0110
T Tsk Y Nbr		TOT	5	7 LVL	CON	OVR SEA
I NDI	Task Title	SPL	LVL	ТЛТ	US	SEA
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
V0615	Annotate man-hour accounting forms	5	5	5	4	7
V0616	Annotate time and attendance sheets for civilian employees	2	1	3	1	2
V0617	Approve or coordinate Reserve training activities	2	2	3	1	4
V0618	Assign personnel to work areas or duty positions	16	7	25	6	11
V0619	Assign sponsors for newly assigned personnel	13	6	20	5	7
V0620	Brief unit commander on status of flight engineer activities, other than training	24	10	38	8	16
V0621	Certify duty performance for payroll	2	2	3	1	4
V0622	Conduct general meetings, such as staff meetings,	20	9	31	7	13
	briefings, conferences, or workshops	ŕ	-	-	-	-
V0623	Conduct self-inspections or self-assessments	34	24	43	21	34
V0624	Conduct staff assistance visits, inspections, or	13	5	21	3	11
	audits					
V0625	Conduct supervisory performance feedback sessions	31	15	47	13	21
V0626	Conduct safety inspections of equipment or facilities	18	10	25	10	13
V0627	Conduct supervisory orientations for newly assigned	25	11	38	11	11
	personnel					
V0628	Coordinate crew assignments with flight scheduling	35	24	45	22	32
V0629	Counsel subordinates concerning personal matters	40	24	55	21	32
V0630	Determine or establish logistics requirements, such as	17	7	27	6	7
	<pre>personnel, equipment, tools, parts, supplies, or workspace</pre>					
V0631	Determine or establish work assignments or priorities	30	15	45	12	25
V0632	Develop flight scheduling methods	26	19	34	17	23
V0633	Develop organizational or functional charts	13	6	19	5	9
V0634	Develop resource protection programs	5	3	8	3	4
V0635	Develop self-inspection or self-assessment program checklists	17	9	25	7	14
V0636	Develop inputs to mobility, contingency, disaster	13	7	18	7	9
	preparedness, or unit emergency or alert plans					
V0637	Develop or establish work methods or procedures	20	7	32	6	11
V0638	Develop or establish work schedules	29	17	40	15	25
V0639	Document aircraft usage for structural integrity program	41	34	48	29	48
V0640	Draft budget requirements, including for payroll or	3	2	4	2	2
	equipment		_	_		_
V0641	Draft host-tenant or interservice agreements	2	2	3	1	4
V0642	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	11	4	18	3	7
V0643	Establish organizational policies, such as operating	16	7	24	6	9
10013	instructions (OTs) or standard energing procedures	-5	,	41	U	,

V0644 Establish or manage flight or ground currency requirements

26 19 33 17 25

D						
T Tsk		TOT	5	7	CON	OVR
Y Nbr	Task Title	SPL	LVL	LVL	US	SEA
V0645	Establish performance standards for subordinates	29	16	41	14	23
V0646	Establish procedures for accountability of equipment, tools, parts, or supplies	12	6	18	6	7
V0647	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	18	12	25	10	16
V0648	Evaluate operational readiness of crewmembers or aircraft	28	13	42	13	14
V0649	Evaluate personnel for compliance with performance standards	32	14	49	13	20
V0650	Evaluate personnel for promotion, demotion, reclassification, or special awards	23	8	37	6	13
V0651	Evaluate quality assurance procedures	11	3	19	3	2
V0652	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	9	4	14	3	5
V0653	Implement safety or security programs	19	9	28	10	5
V0654	Initiate personnel action requests	11	2	20	2	4
V0655	Initiate actions required due to substandard	27	11	41	11	13
***************************************	performance of personnel	2,				
V0656	Inspect personnel for compliance with military standards	45	27	63	26	29
V0657	Interpret policies, directives, or procedures for subordinates	40	22	58	21	25
V0658	Investigate accidents or incidents	14	5	23	5	7
V0659	Monitor contractors compliance with Air Force contracts	8	3	12	3	4
V0660	Perform recruiting activities	9	5	13	4	9
V0661	Plan layouts of facilities	5	1	8	1	2
V0662	Review budget requirements	4	1	8	1	2
V0663	Review maintenance reports	15	10	19	9	14
V0664	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	16	11	20	10	14
V0665	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	20	10	29	7	16
V0666	Schedule personnel for TDY assignments, leaves, or passes	33	22	43	20	29
V0667	Verify flight or ground requirements completions	37	25	49	25	25
V0668	Write inspection reports	10	2	17	2	2
V0669	Write job or position descriptions	18	6	30	6	4
V0670	Write staff studies, surveys, or routine reports, other than training or inspection reports	10	3	16	2	5
V0671	Write or indorse civilian performance appraisals	2	1	3	1	4
V0672	Write or indorse military performance reports	37	23	51	21	30
V0673	Write recommendations for awards or decorations	38	21	54	19	29
V0674	Write replies to inspection reports	10	3	16	2	7

# Flight Engineer - Performance Qualified Reported AFSC(s): 1A1X1C

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0005: All Active Duty Airmen with DAFSC 1A1X1C	(n =	470
gp0006: All Active Duty Airmen with DAFSC 1A151C	(n =	230
gp0007: All Active Duty Airmen with DAFSC 1A171C	(n =	240
gp0020: All DAFSC 1A151C AD Airmen in CONUS	(n =	174
gp0021: All DAFSC 1A151C AD Airmen Overseas	(n =	56

## C0007 Number of valid task responses

		TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A1510
Interval F	Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Mean in r	range:	328.31	304.57	351.06	306.66	298.05
S.D. in r	ange:	95.30	89.23	95.39	87.90	92.93

V0004 Sex

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Male	98 %	98 %	98 %	99 %	96 %
Female	2 %	2 %	2 %	1 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

## V0005 Enlisted Grade

varsum

		TOTAL	AD	1A151C	AD 1A17	71C	AD 1A1	51C	AD 1A1	51C
		SAMPL	E				CON	US	O'SEZ	AS
		AD								
Interval	Percentages	gp0005	gı	0006	gp0007	7	gp002	0	gp0021	1
AB	(E-1)	0 9	%	0 %	0	%	0	%	0	%
AMN	(E-2)	0 :	%	0 %	0	%	0	%	0	%
A1C	(E-3)	0 :	%	0 %	0	%	0	%	0	%
Sra/Sgt	(E-4)	2 9	%	4 %	0	%	6	%	0	%
SSgt	(E-5)	41	%	69 %	15	%	71	%	63	%
TSgt	(E-6)	31 9	%	24 %	38	%	21	%	34	%
MSgt	(E-7)	24	%	3 %	44	%	3	%	4	%
SMSgt	(E-8)	2 9	%	0 %	3	%	0	%	0	%
CMSgt	(E-9)	0 :	%	0 %	0	%	0	%	0	%
	Other:	0 :	%	0 %	0	%	0	%	0	%
Total in	group:	470*		230*	240	*	174	*	56	*
Mean in	range:	5.82	5	5.26	6.36		5.21		5.41	
S.D. in	range:	.88		.58	.77		.58		.56	

VS0007

## V0009 Number supervised

		TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Pe	ercentages	gp0005	gp0006	gp0007	gp0020	gp0021
0		56 %	71 %	41 %	71 %	71 %
1		11 %	13 %	9 %	13 %	14 %
2		7 %	5 %	8 %	5 %	5 %
3		9 %	5 %	12 %	6 %	0 %
4		3 %	3 %	4 %	2 %	4 %
5		3 %	1 %	5 %	1 %	4 %
6		2 %	0 %	3 %	0 %	0 %
7		1 %	0 %	2 %	0 %	0 %
8		1 %	0 %	2 %	1 %	0 %
9		0 %	0 %	1 %	0 %	0 %
10		1 %	0 %	2 %	0 %	0 %
11		0 %	0 %	1 %	0 %	0 %
12		0 %	0 %	1 %	0 %	0 %
13		0 %	0 %	0 %	0 %	0 %
14		0 %	0 %	0 %	0 %	2 %
15		0 %	0 %	1 %	0 %	0 %
16		0 %	0 %	0 %	0 %	0 %
17		0 %	0 %	0 %	0 %	0 %
18		0 %	0 %	0 %	0 %	0 %
19		0 %	0 %	0 %	0 %	0 %
20		0 %	0 %	1 %	0 %	0 %
21		n &	Λ &	ስ ይ	V &	۸ %

Continued on next page.

V0009 Number supervised

193

241

Total in group:

Mean in range:

S.D. in range:

240

261

Other:

(continued)

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
22	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %
25	1 %	0 %	1 %	1 %	0 %
26	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %
29	2 %	0 %	5 %	0 %	0 %
Other:	0 %	0 %	0 %	1 %	0 %
Total in group:	470*	230*	240*	174*	56*
Mean in range:	2.44	.75	4.07	.73	.82
S.D. in range:	5.52	2.19	7.05	2.20	2.16
V0010 Time in present job					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
1 12	15 %	11 %	18 %	11 %	11 %
13 24	24 %	26 %	23 %	26 %	23 %
25 36	20 %	25 %	15 %	26 %	20 %
37 48	12 %	12 %	13 %	11 %	13 %
49 96	21 %	21 %	20 %	20 %	25 %
97 144	4 %	4 %	4 %	3 %	7 %
145 192	3 %	0 %	5 %	1 %	0 %

0 %

0 %

0 %

230\*

38.92

30.14

2 %

0 %

0 %

240\*

47.23

48.75

0 %

0 %

0 %

174\*

37.09

27.86

2 %

0 %

0 %

56\*

44.61

35.72

1 %

0 %

0 %

470\*

43.16

40.93

V0011 Total time in career field (TICF)

varsum

		TOTAL SAMPI AD		1A151	C AD 1A1	71C	AD 1A1 CON		AD 1A1	
Interval	Percentages	gp0005	g	p0006	gp000	7	gp002	0	gp002	1
1	12	1	%	3 %	0	%	3	%	0	%
13	24	9	%	14 %	3	%	14	%	14	%
25	36	14	%	19 %	9	%	21	%	13	%
37	48	12	%	13 %	11	%	15	%	9	%
49	96	30	%	34 %	26	%	32	%	41	%
97	144	14	%	13 %	16	%	11	%	16	%
145	192	14	%	3 %	24	%	3	%	4	%
193	240	4	%	1 %	8	%	0	%	4	%
241	288	1	%	0 %	1	%	0	%	0	%
289	307	0	%	0 %	0	%	0	%	0	%
	Other:	0	%	0 %	0	%	0	%	0	%
Total in	group:	470*		230*	240	*	174	*	56	*
Mean in	range:	84.74	6	0.43	108.05		56.42		72.88	
S.D. in	range:	58.58	4	0.79	63.37		37.99		46.30	

V0014 Total Active Federal Military Service (TAFMS)

		TOTAL SAMPL AD	E			AD 1A151C CONUS	AD 1A151C O'SEAS
Interval	Percentages	gp0005	gp0006	gp000'	7	gp0020	gp0021
1	12	0	% 0	% 0	%	0 %	0 %
13	24	0	% 0	% 0	%	0 %	0 %
25	36	0	% 0	% 0	8	0 %	0 %
37	48	0	% 0	% 0	%	0 %	0 %
49	96	9	% 18	% 0	%	21 %	11 %
97	144	21	% 36	% 8	%	39 %	29 %
145	192	30	% 31	% 28	%	28 %	41 %
193	240	30	% 14	% 45	%	13 %	18 %
241	288	9	% 1	% 17	%	1 %	2 %
289	327	1	% 0	% 2	%	0 %	0 %
	Other:	0	% 0	% 0	%	0 %	0 %
Total in	group:	470*	230	240	*	174*	56*
Mean in	range:	173.52	139.87	205.76		135.78	152.59
S.D. in	range:	54.73	45.06	42.38		44.75	43.62

Page

# V0023 Enlisted Duty AFSC prefix

Total in group:

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
ĸ	29 %	21 %	36 %	20 %	25 %
Q	15 %	4 %	25 %	4 %	4 %
Other:	56 %	75 %	38 %	76 %	71 %
Total in group:	470*	230*	240*	174*	56*
V0024 Enlisted Duty AFSC with su	ffix				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
1A151C	49 %	100 %	0 %	100 %	100 %
1A171C	51 %	0 %	100 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0029 MAJCOM or operating agency					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
USAFE	6 %	7 %	5 %	0 %	27 %
PACAF	8 %	10 %	6 %	1 %	39 %
ACC	16 %	15 %	18 %	19 %	4 %
AFMC	1 %	1 %	2 %	1 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %
AETC	12 %	12 %	13 %	15 %	4 %
AFSOC	7 %	8 %	6 %	7 %	13 %
AMC	49 %	47 %	50 %	57 %	14 %
EUR	1 %	0 %	1 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %

230\*

240\*

174\*

56\*

Evanliant to norfoat

6

V0030 Assigned to base/installation outside continental U.S.

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE		-	CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	22 %	24 %	20 %	0 %	100 %
No	78 %	76 %	80 %	100 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0031 How do you find your	job				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A1510
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Dull	3 %	2 %	4 %	3 %	0 %
So-So	6 %	7 %	5 %	9 %	2 %
Interesting	91 %	90 %	91 %	88 %	98 %
Other:	0 %	0 %	0 %	0 %	0 %
V0032 How does your job uti	-				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None to very little	4 %	3 %	5 %	3 %	5 %
Fairly to very well	60 %	61 %	58 %	60 %	64 %
Excellent to perfect	36 %	35 %	37 %	37 %	30 %
Excellent to perfect Other:	36 % 0 %	35 % 0 %	37 % 0 %	37 % 0 %	30 % 0 %
Excellent to perfect	36 %	35 %	37 %	37 %	30 %
Excellent to perfect Other:	36 % 0 % 470*	35 % 0 % 230*	37 % 0 %	37 % 0 %	30 % 0 %
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your traini: TOTAL	35 % 0 % 230*	37 % 0 %	37 % 0 % 174* AD 1A151C	30 % 0 % 56* AD 1A1510
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your trainin	35 % 0 % 230* ng	37 % 0 % 240*	37 % 0 % 174*	30 % 0 %
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your traini: TOTAL SAMPLE	35 % 0 % 230* ng	37 % 0 % 240*	37 % 0 % 174* AD 1A151C	30 % 0 % 56* AD 1A1510
Excellent to perfect Other: Total in group:  V0033 How does your job uti	36 % 0 % 470* lize your training TOTAL SAMPLE AD	35 % 0 % 230* ng AD 1A151C	37 % 0 % 240* AD 1A171C	37 % 0 % 174* AD 1A151C CONUS	30 % 0 % 56* AD 1A1510 O'SEAS
Excellent to perfect Other: Total in group:  V0033 How does your job uti Interval Percentages	36 % 0 % 470* lize your training TOTAL SAMPLE AD gp0005	35 % 0 % 230* ng AD 1A151C	37 % 0 % 240* AD 1A171C	37 % 0 % 174* AD 1A151C CONUS gp0020	30 % 0 % 56* AD 1A1510 O'SEAS gp0021

1 E &

12 °

160

11 0

/1 º

Other: 0 % 0 % 0 % 0 % 0 % 0 % Total in group: 470\* 230\* 240\* 174\* 56\*

- 89 -

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Dissatisfied	8 %	5 %	10 %	6 %	2 %
Neutral	5 %	4 %	5 %	5 %	2 %
Satisfied	87 %	90 %	85 %	89 %	96 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0035 Do you plan to reenlist at end of current enlistment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Will retire	27 %	9 %	44 %	7 %	14 %
No or probably no	10 %	15 %	5 %	14 %	16 %
Yes or probably yes	63 %	76 %	51 %	78 %	70 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0036 Separate factor(s) - Military lifestyle

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	4 %
Moderate	1 %	3 %	0 %	3 %	2 %
Strong influence	1 %	2 %	0 %	2 %	2 %
Other:	95 %	92 %	98 %	92 %	93 %
Total in group:	470*	230*	240*	174*	56*

VS0007

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	2 %
Moderate	3 %	5 %	1 %	5 %	5 %
Strong influence	4 %	5 %	3 %	6 %	4 %
Other:	92 %	87 %	97 %	87 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0038 Separate factor(s) - Bonus or special pay

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE		CONUS	O'SEAS	
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	1 %	0 %
Moderate	2 %	3 %	0 %	4 %	2 %
Strong influence	2 %	3 %	2 %	2 %	4 %
Other:	95 %	93 %	98 %	93 %	95 %
Total in group:	470*	230*	240*	174*	56*

# V0039 Separate factor(s) - Retirement benefits

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	3 %	4 %	1 %	4 %	5 %
Other:	96 %	94 %	99 %	94 %	93 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	100 %	98 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0041 Separate factor(s) - Off-duty education and training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	1 %	2 %	0 %	2 %	0 %
Other:	97 %	96 %	99 %	95 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0042 Separate factor(s) - Medical or dental care for AD member

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	99 %	99 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	1 %	2 %	1 %	2 %	0 %
Other:	97 %	96 %	99 %	95 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0044 Separate factor(s) - E	ase housing				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	1 %	0 %	1 %	2 %
Other:	99 %	97 %	100 %	98 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0045 Separate factor(s) - E	ase services				
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			301.02	0 222
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	98 %	98 %

230\*

240\*

174\*

56\*

Moderate

Strong influence

Total in group:

Other:

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

V0046 Separate factor(s) - Child	care needs				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0047 Separate factor(s) - Spous	e's career				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	97 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0048 Separate factor(s) - Civil	ian job opp	ortunities			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %

1 %

4 %

94 %

230\*

0 %

2 %

98 %

240\*

2 %

3 %

94 %

174\*

0 %

5 %

95 %

56\*

1 %

3 %

96 %

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	99 %	99 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0050 Separate factor(s) - Number of PCS moves

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
_	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	1 %	2 %	0 %	1 %	4 %
Other:	98 %	97 %	99 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*

V0051 Separate factor(s) - Location of present assignment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	2 %	3 %	1 %	3 %	2 %
Other:	97 %	94 %	99 %	94 %	96 %
Total in group:	470*	230*	240*	174*	56*

voosz beparace raccor(B)	Number/ duraction	or ibib or o	icpio/menes		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	1 %	1 %	0 %	1 %	0 %
Strong influence	1 %	3 %	0 %	3 %	2 %
Other:	97 %	94 %	99 %	93 %	98 %
Total in group:	470*	230*	240*	174*	56*
Total in gloup.	170	230	210	1/1	30
V0053 Separate factor(s)	- Work schedule				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	1 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	1 %	2 %	1 %	1 %	5 %
Other:	97 %	96 %	98 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0054 Separate factor(s)	- Additional duties	5			
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	2 %	1 %	3 %	1 %	2 %
Other:	97 %	96 %	97 %	96 %	96 %
			0.404		

230\*

240\*

174\*

56\*

# V0055 Separate factor(s) - Job security

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
611.1.1.61	• •	• •	•	1.0	•
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*

# V0056 Separate factor(s) - Enlisted evaluation system

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C AD 1A171C		AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	1 %	1 %	1 %	1 %	4 %
Other:	97 %	96 %	98 %	96 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0057 Separate factor(s) - Promotion opportunities

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	0 %	1 %	1 %	0 %
Strong influence	2 %	3 %	1 %	2 %	4 %
Other:	97 %	97 %	98 %	97 %	96 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0059 Separate factor(s) - T	Jnit manning				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	3 %	1 %	2 %	5 %
Other:	98 %	96 %	99 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0060 Separate factor(s) - T	Jnit resources				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	100 %	98 %	98 %

230\*

240\*

174\*

56\*

# V0061 Separate factor(s) - Unit readiness

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

# V0062 Separate factor(s) - Recognition of efforts

	TOTAL	AD 1A151C AD 1A171C		AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	2 %
Moderate	1 %	1 %	0 %	1 %	0 %
Strong influence	3 %	3 %	3 %	3 %	2 %
Other:	96 %	95 %	97 %	94 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0063 Separate factor(s) - Esprit de corps/morale

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	1 %	0 %	1 %	1 %	0 %
Other:	98 %	97 %	99 %	97 %	96 %
Total in group:	470*	230*	240*	174*	56*

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	1 %	2 %	1 %	2 %	2 %
Other:	98 %	97 %	99 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0065 Separate factor(s) - Leadership at unit level

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	1 %	1 %	1 %	2 %
Other:	98 %	98 %	98 %	98 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0066 Separate factor(s) - Senior Air Force leadership

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	2 %	1 %	2 %	2 %
Other:	98 %	97 %	98 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*

# V0067 Reenlist factor(s) - Military lifestyle

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	5 %	5 %	4 %	6 %	4 %
Moderate	14 %	17 %	11 %	18 %	14 %
Strong influence	14 %	16 %	13 %	15 %	18 %
Other:	67 %	62 %	72 %	61 %	64 %
Total in group:	470*	230*	240*	174*	56*

# V0068 Reenlist factor(s) - Pay and allowances

	TOTAL	AD 1A151C AD 1A171C		AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	2 %	5 %
Moderate	13 %	15 %	11 %	15 %	16 %
Strong influence	16 %	18 %	15 %	18 %	18 %
Other:	69 %	64 %	74 %	65 %	61 %
Total in group:	470*	230*	240*	174*	56*

# V0069 Reenlist factor(s) - Bonus or special pay

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	3 %	4 %	3 %	3 %	5 %
Moderate	10 %	12 %	8 %	14 %	7 %
Strong influence	14 %	15 %	13 %	16 %	13 %
Other:	73 %	69 %	76 %	67 %	75 %
Total in group:	470*	230*	240*	174*	56*

# V0070 Reenlist factor(s) - Retirement benefits

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	4 %	2 %
Moderate	9 %	13 %	5 %	12 %	14 %
Strong influence	31 %	31 %	30 %	30 %	34 %
Other:	59 %	53 %	65 %	54 %	50 %
Total in group:	470*	230*	240*	174*	56*

# V0071 Reenlist factor(s) - Military related education/training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	4 %	6 %	3 %	6 %	5 %
Moderate	13 %	14 %	12 %	14 %	13 %
Strong influence	9 %	10 %	9 %	9 %	13 %
Other:	73 %	70 %	76 %	71 %	70 %
Total in group:	470*	230*	240*	174*	56*

# V0072 Reenlist factor(s) - Off-duty education and training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	3 %	3 %	3 %	3 %	4 %
Moderate	13 %	17 %	10 %	17 %	16 %
Strong influence	9 %	7 %	11 %	5 %	16 %
Other:	75 %	73 %	77 %	75 %	64 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	2 %
Moderate	11 %	13 %	9 %	12 %	16 %
Strong influence	15 %	16 %	13 %	14 %	21 %
Other:	73 %	68 %	77 %	71 %	61 %
Total in group:	470*	230*	240*	174*	56*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			COMUD	O DEMO
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	2 %	3 %	2 %
Moderate	8 %	9 %	7 %	9 %	9 %
Strong influence	16 %	18 %	15 %	18 %	20 %
Other:	74 %	70 %	77 %	71 %	70 %
Total in group:	470*	230*	240*	174*	56*

V0075 Reenlist factor(s) - Base housing

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	3 %	2 %	2 %
Moderate	3 %	4 %	2 %	4 %	4 %
Strong influence	2 %	2 %	2 %	1 %	4 %
Other:	93 %	93 %	93 %	93 %	91 %
Total in group:	470*	230*	240*	174*	56*

21

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	2 %	2 %	2 %
Moderate	3 %	3 %	3 %	3 %	2 %
Strong influence	3 %	3 %	2 %	2 %	5 %
Other:	93 %	92 %	93 %	93 %	91 %
Total in group:	470*	230*	240*	174*	56*
V0077 Reenlist factor(s) - Child	care needs				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	2 %	1 %	2 %	2 %
Strong influence	1 %	1 %	1 %	2 %	0 %
Other:	97 %	97 %	98 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0078 Reenlist factor(s) - Spous	e's career				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	2 %	1 %	0 %
Strong influence	4 %	2 %	5 %	2 %	4 %
Other:	95 %	96 %	93 %	96 %	96 %

230\*

240\*

174\*

56\*

22

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	4 %	6 %	3 %	7 %	2 %
Strong influence	7 %	8 %	5 %	9 %	7 %
Other:	88 %	83 %	92 %	81 %	91 %
Total in group:	470*	230*	240*	174*	56*

# V0080 Reenlist factor(s) - Equal employment opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	2 %	3 %	2 %	3 %	2 %
Strong influence	1 %	1 %	2 %	1 %	0 %
Other:	96 %	95 %	96 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*

## V0081 Reenlist factor(s) - Number of PCS moves

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	2 %	2 %	0 %
Moderate	1 %	3 %	0 %	3 %	0 %
Strong influence	3 %	3 %	2 %	3 %	5 %
Other:	94 %	93 %	96 %	92 %	95 %
Total in group:	470*	230*	240*	174*	56*

23

V0082 Reenlist factor(s) - Location of present assignment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	0 %
Moderate	7 %	8 %	6 %	9 %	4 %
Strong influence	13 %	14 %	13 %	13 %	18 %
Other:	78 %	76 %	80 %	75 %	79 %
Total in group:	470*	230*	240*	174*	56*

# V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Glicht influence	2 %	3 %	1 %	2 %	5 %
Slight influence Moderate	2 % 6 %	3 % 10 %	3 %	2 % 10 %	5 % 7 %
Strong influence	8 %	9 %	7 %	8 %	13 %
Other:	84 %	79 %	89 %	80 %	75 %
Total in group:	470*	230*	240*	174*	56*

## V0084 Reenlist factor(s) - Work schedule

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	4 %	1 %	4 %	4 %
Moderate	9 %	11 %	7 %	12 %	9 %
Strong influence	6 %	6 %	7 %	6 %	5 %
Other:	82 %	79 %	86 %	78 %	82 %
Total in group:	470*	230*	240*	174*	56*

# V0085 Reenlist factor(s) - Additional duties

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	4 %	2 %
Moderate	4 %	6 %	2 %	5 %	9 %
Strong influence	2 %	1 %	3 %	2 %	0 %
Other:	92 %	89 %	95 %	89 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0086 Reenlist factor(s) - Job security

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Totalia Danisa tana	AD	0006	0.007	0000	0.0.01
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	2 %
Moderate	7 %	8 %	6 %	8 %	7 %
Strong influence	21 %	25 %	18 %	24 %	27 %
Other:	70 %	64 %	75 %	64 %	64 %
Total in group:	470*	230*	240*	174*	56*

## V0087 Reenlist factor(s) - Enlisted evaluation system

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	2 %	1 %	2 %	2 %	0 %
Other:	97 %	97 %	96 %	96 %	100 %
Total in group:	470*	230*	240*	174*	56*

# V0088 Reenlist factor(s) - Promotion opportunities

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	2 %	3 %	0 %
Moderate	5 %	6 %	4 %	5 %	7 %
Strong influence	7 %	7 %	8 %	8 %	4 %
Other:	86 %	85 %	87 %	84 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0089 Reenlist factor(s) - Training/experience of unit personnel

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	1 %	2 %	2 %
Moderate	2 %	3 %	1 %	3 %	2 %
Strong influence	3 %	2 %	3 %	2 %	2 %
Other:	94 %	93 %	94 %	93 %	95 %
Total in group:	470*	230*	240*	174*	56*

# V0090 Reenlist factor(s) - Unit manning

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	2 %	3 %	2 %	3 %	2 %
Strong influence	1 %	0 %	1 %	0 %	0 %
Other:	96 %	95 %	97 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*

Slight influence

Strong influence

Total in group:

Other:

Moderate

26

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	1 %	1 %	1 %	1 %	0 %
Strong influence	1 %	0 %	1 %	0 %	0 %
Other:	98 %	98 %	98 %	97 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0092 Reenlist factor(s) - Unit	readiness				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	1 %	1 %	1 %	1 %	2 %
Strong influence	1 %	0 %	1 %	1 %	0 %
Other:	97 %	98 %	97 %	98 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0093 Reenlist factor(s) - Reco	gnition of e	fforts			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021

3 %

6 %

5 %

87 %

230\*

3 %

4 %

6 %

88 %

240\*

4 %

6 %

6 %

84 %

174\*

0 %

4 %

2 %

95 %

56\*

3 %

5 %

5 %

87 %

470\*

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	4 %	1 %	5 %	2 %
Moderate	7 %	8 %	5 %	9 %	5 %
Strong influence	10 %	11 %	9 %	11 %	11 %
Other:	81 %	77 %	85 %	76 %	82 %
Total in group:	470*	230*	240*	174*	56*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	3 %	3 %	3 %	4 %	2 %
Strong influence	6 %	6 %	6 %	7 %	2 %
Other:	91 %	90 %	91 %	89 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0096 Reenlist factor(s) - Leadership at unit level

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	1 %	2 %	0 %
Moderate	4 %	5 %	3 %	6 %	2 %
Strong influence	5 %	6 %	4 %	6 %	5 %
Other:	90 %	88 %	92 %	86 %	93 %
Total in group:	470*	230*	240*	174*	56*

28

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	1 %	2 %	0 %
Moderate	1 %	2 %	0 %	2 %	0 %
Strong influence	3 %	3 %	3 %	2 %	4 %
Other:	95 %	94 %	96 %	93 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	38 %	34 %	43 %	34 %	32 %
1 deployment	17 %	20 %	15 %	23 %	13 %
2 deployments	10 %	11 %	9 %	10 %	14 %
3 deployments	10 %	10 %	9 %	10 %	11 %
4 deployments	6 %	5 %	7 %	5 %	5 %
5 deployments	4 %	5 %	4 %	4 %	7 %
6 deployments or more	14 %	14 %	14 %	13 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0099 Days spent TDY in support of contingencies/exercises during past 12 months

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
20 days on lass	7 %	6 %	7 0.	6 %	7 %
30 days or less			7 %		
31 - 59 days	10 %	7 %	12 %	7 %	9 %
60 - 89 days	13 %	14 %	11 %	12 %	21 %
90 - 119 days	17 %	20 %	15 %	24 %	11 %
120 - 149 days	11 %	13 %	10 %	13 %	14 %
150 - 179 days	3 %	3 %	3 %	3 %	2 %
180 days or more	1 %	2 %	1 %	2 %	4 %
Other:	38 %	34 %	43 %	34 %	32 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	0 %	0 %	0 %	1 %	0 %
Basic	13 %	18 %	8 %	19 %	16 %
Evaluator	25 %	10 %	38 %	8 %	18 %
Instructor	33 %	29 %	37 %	26 %	36 %
Mission Qualified/1st Flt Eng	28 %	40 %	17 %	44 %	30 %
Student/Second Flight Engineer	1 %	2 %	0 %	2 %	0 %
Other	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0101 Which of the following best describes highest level of responsibility

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Chief Flt Eng/Functional Mgr	6 %	2 %	9 %	2 %	2 %
Chief Flight Examiner	7 %	3 %	11 %	2 %	5 %
Formal Trng Unit (FTU) Evaluatr	4 %	4 %	5 %	5 %	2 %
Program Manager	5 %	3 %	6 %	3 %	4 %
Superintendent, Flight	10 %	3 %	16 %	2 %	9 %
Superintendent, Operations	2 %	0 %	3 %	1 %	0 %
Superintendent, Squadron	1 %	0 %	1 %	0 %	0 %
Combat Crew Trng School (CCTS)	3 %	1 %	5 %	1 %	2 %
Other	63 %	83 %	43 %	86 %	77 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0102 Type(s) of mission(s) fly - None

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	1 %	1 %	0 %
Other:	99 %	99 %	99 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0104 Type(s) of mission(s) fly	- Aerial Re	connaissance			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	6 %	7 %	5 %	10 %	0 %
Other:	94 %	93 %	95 %	90 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0105 Type(s) of mission(s) fly	- Aerial Re	covery			
V0105 Type(s) of mission(s) fly	- Aerial Red TOTAL SAMPLE		AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
V0105 Type(s) of mission(s) fly	TOTAL		AD 1A171C		
V0105 Type(s) of mission(s) fly  Interval Percentages	TOTAL SAMPLE		AD 1A171C		
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 %	gp0007	CONUS gp0020 1 %	O'SEAS gp0021 2 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 1 % 99 %	AD 1A151C  gp0006  1 % 99 %	gp0007 0 % 100 %	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 %
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 %	gp0007	CONUS gp0020 1 %	O'SEAS gp0021 2 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 1 % 99 % 470*	AD 1A151C  gp0006  1 % 99 % 230*	gp0007 0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 1 % 99 % 470*	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva	gp0007 0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva	gp0007 0 % 100 % 240*	CONUS  gp0020  1 %  99 %  174*	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C
<pre>Interval Percentages  Yes           Other: Total in group:  V0106 Type(s) of mission(s) fly</pre>	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C	gp0007  0 % 100 % 240*	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS
<pre>Interval Percentages  Yes           Other: Total in group:  V0106 Type(s) of mission(s) fly  Interval Percentages</pre>	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C  gp0006	gp0007  0 % 100 % 240*  c  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021
<pre>Interval Percentages  Yes          Other: Total in group:  V0106 Type(s) of mission(s) fly  Interval Percentages Yes</pre>	TOTAL SAMPLE AD GP0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD GP0005	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C  gp0006  24 %	gp0007  0 % 100 % 240*  C  AD 1A171C  gp0007  20 %	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020 23 %	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021 29 %

Total in group:

V0107 Type(s) of mission(s) fly - Air or Inflight Refueling

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

void/ Type(s) Of Mission(s) Try	AII OI III	rright Kerde	illig		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	27 %	23 %	30 %	25 %	18 %
Other:	73 %	77 %	70 %	75 %	82 %
Total in group:	470*	230*	240*	174*	56*
V0108 Type(s) of mission(s) fly -	· Air Train	ing and Test	ing:		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	13 %	15 %	16 %	4 %
Other:	86 %	87 %	85 %	84 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0109 Type(s) of mission(s) fly -	· Airborne	Command and	Control Center	(ABCCC)	
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	5 %	5 %	4 %	6 %	2 %
Other:	95 %	95 %	96 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0110 Type(s) of mission(s) fly -	· Airborne	Command Post	:		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	3 %	4 %	3 %	2 %
Other:	96 %	97 %	96 %	97 %	98 %

230\*

240\*

174\*

56\*

470\*

V0111 Type(s) of mission(s) fly - Airborne Surveillance and Weapons Control

		TOTAL		AD 1A151	C A	D 1A171	C	AD 1A15	1C	AD 1A15	51C
		SAMPL	E					CONU	S	O'SEA	AS
		AD									
Interval	Percentages	gp0005	;	gp0006	ġ	gp0007		gp0020		gp0021	L
Yes		11	%	12 %	i	10 %		15	%	4	%
	Other:	89	%	88 %	;	90 %		85	%	96	%
Total in	group:	470*		230*		240*		174*		56*	k

# V0112 Type(s) of mission(s) fly - Aircrew Instructor Training

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	13 %	23 %	14 %	9 %
Other:	82 %	87 %	77 %	86 %	91 %
Total in group:	470*	230*	240*	174*	56*

## V0113 Type(s) of mission(s) fly - Combat Rescue and Recovery

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	7 %	6 %	7 %	4 %	13 %
Other:	93 %	94 %	93 %	96 %	88 %
Total in group:	470*	230*	240*	174*	56*

# V0114 Type(s) of mission(s) fly - Drone Recovery or Mid-Air Retrieval Sys (MARS)

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0115 Type(s) of mission(s) fly - Drug Interdiction

volis iffe(s) of mission(s) iii	Drug Inco.				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	10 %	11 %	9 %	13 %	7 %
Other:	90 %	89 %	91 %	87 %	93 %
Total in group:	470*	230*	240*	174*	56*
V0116 Type(s) of mission(s) fly	- Electronio	c Countermea	asures (ECM)		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	3 %	6 %	2 %	5 %
Other:	96 %	97 %	94 %	98 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0117 Type(s) of mission(s) fly	- Executive	Support			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	20 %	16 %	22 %	16 %
Other:	82 %	80 %	84 %	78 %	84 %
Total in group:	470*	230*	240*	174*	56*
V0118 Type(s) of mission(s) fly	- Functiona	l Check Flig	jht		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	12 %	24 %	11 %	14 %
Other:	82 %	88 %	76 %	89 %	86 %
Total in group:	470*	230*	240*	174*	56*

voils type(s) of mission(s) ity	- Guaru Hir	L			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0120 Type(s) of mission(s) fly	- Inflight 1	Refueling			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	26 %	20 %	31 %	25 %	7 %
Other:	74 %	80 %	69 %	75 %	93 %
Total in group:	470*	230*	240*	174*	56*
V0121 Type(s) of mission(s) fly	- Missile S	upport			
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			CONOD	OBLIND
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	3 %	2 %	4 %	2 %	
					2 %
Other:	97 %	98 %	96 %	98 %	98 %
Other: Total in group:	97 % 470*				
	470*	98 % 230*	96 %	98 %	98 %
Total in group:	470*	98 % 230* port	96 %	98 %	98 % 56*
Total in group:	470* - Range Supp TOTAL SAMPLE	98 % 230* port	96 % 240*	98 % 174* AD 1A151C	98 % 56* AD 1A151C
Total in group:  V0122 Type(s) of mission(s) fly	470* - Range Supp TOTAL SAMPLE AD	98 % 230* port AD 1A151C	96 % 240* AD 1A171C	98 % 174* AD 1A151C CONUS	98 % 56* AD 1A151C O'SEAS
Total in group:  V0122 Type(s) of mission(s) fly -  Interval Percentages	470* - Range Support TOTAL SAMPLE AD GP0005	98 % 230* port AD 1A151C	96 % 240* AD 1A171C gp0007	98 % 174*  AD 1A151C CONUS  gp0020	98 % 56*  AD 1A151C O'SEAS gp0021

VUIZ3 Type(s) OI mission(s) ITy	bpecial A				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	38 %	35 %	41 %	29 %	52 %
Other:	62 %	65 %	59 %	71 %	48 %
Total in group:	470*	230*	240*	174*	56*
V0124 Type(s) of mission(s) fly	- Special O	perations			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	13 %	15 %	11 %	16 %
Other:	86 %	87 %	85 %	89 %	84 %
Total in group:	470*	230*	240*	174*	56*
3 - 1					
V0125 Type(s) of mission(s) fly	- Strategic	Airlift			
	- Strategic TOTAL		AD 1A171C	AD 1A151C	AD 1A151C
			AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	TOTAL		AD 1A171C		
	TOTAL SAMPLE		AD 1A171C		
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 22 %	gp0007 29 %	CONUS gp0020 22 %	O'SEAS gp0021 21 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes  Other:	TOTAL SAMPLE AD gp0005 25 % 75 %	AD 1A151C  gp0006  22 % 78 %	gp0007 29 % 71 %	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 22 %	gp0007 29 %	CONUS gp0020 22 %	O'SEAS gp0021 21 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes  Other:	TOTAL SAMPLE AD gp0005 25 % 75 % 470*	AD 1A151C  gp0006  22 % 78 % 230*	gp0007  29 % 71 % 240*	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 25 % 75 % 470*	AD 1A151C  gp0006  22 % 78 % 230*  Deployment	gp0007  29 % 71 % 240*	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 % 56*
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005  25 % 75 % 470*  - Strategic TOTAL SAMPLE	AD 1A151C  gp0006  22 % 78 % 230*  Deployment	gp0007  29 % 71 % 240*  Support	CONUS  gp0020  22 % 78 % 174*	O'SEAS  gp0021  21 % 79 % 56*
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly	TOTAL SAMPLE AD gp0005  25 % 75 % 470*  - Strategic TOTAL SAMPLE AD	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C	gp0007  29 % 71 % 240*  Support AD 1A171C	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages	TOTAL SAMPLE AD gp0005  25 % 75 % 470*  - Strategic  TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C  gp0006	gp0007  29 % 71 % 240*  Support  AD 1A171C	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS  gp0021
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD GP0005  25 % 75 % 470*  - Strategic  TOTAL SAMPLE AD GP0005	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C  gp0006 14 %	gp0007  29 % 71 % 240*  Support AD 1A171C  gp0007  12 %	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS  gp0020  16 %	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS  gp0021  7 %

V0127 Type(s) of mission(s) fly - Tactical Airlift or Airdrop

voil, lipe(b) of mibblen(b) ill	IuouIouI .		arop		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	43 %	47 %	40 %	41 %	66 %
Other:	57 %	53 %	60 %	59 %	34 %
Total in group:	470*	230*	240*	174*	56*
V0128 Type(s) of mission(s) fly	- Tactical	Deployment S	Support		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	24 %	28 %	21 %	27 %	32 %
Other:	76 %	72 %	79 %	73 %	68 %
Total in group:	470*	230*	240*	174*	56*
V0129 Type(s) of mission(s) fly	- Transport	Cargo			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	54 %	55 %	52 %	54 %	59 %
Other:	46 %	45 %	48 %	46 %	41 %
Total in group:	470*	230*	240*	174*	56*
V0130 Type(s) of mission(s) fly	- Weather R	econnaissano	:e		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0131 Type(s) of mission(s) fly - Other

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	12 %	13 %	10 %	14 %	13 %
Other:	88 %	87 %	90 %	86 %	88 %
Total in group:	470*	230*	240*	174*	56*

VS0007

V0132 Indicate the aircraft for which you hold primary qualification rating

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	1 %	0 %	1 %	1 %	0 %
AC-130	3 %	5 %	2 %	6 %	2 %
C-5	17 %	14 %	20 %	17 %	5 %
C-9	1 %	0 %	2 %	0 %	0 %
C-20	3 %	2 %	3 %	1 %	5 %
C-23	0 %	0 %	0 %	0 %	0 %
C-37	1 %	0 %	1 %	0 %	0 %
C-40B	0 %	0 %	0 %	0 %	0 %
C-130	41 %	50 %	33 %	45 %	64 %
C-141	3 %	2 %	5 %	2 %	2 %
E-3	9 %	10 %	8 %	12 %	5 %
E-4	1 %	0 %	3 %	0 %	0 %
E-8	3 %	3 %	3 %	3 %	0 %
EC-130	3 %	3 %	3 %	3 %	2 %
EC-135	0 %	0 %	1 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	1 %	0 %	0 %
KC-10	6 %	7 %	6 %	9 %	0 %
KC-135	0 %	1 %	0 %	0 %	4 %
LC-130	0 %	0 %	0 %	0 %	0 %
MC-130	5 %	3 %	7 %	1 %	9 %
VC-25	0 %	0 %	0 %	0 %	0 %
VC-135	1 %	0 %	1 %	0 %	2 %
VC-137	0 %	0 %	0 %	0 %	0 %
WC-135	0 %	0 %	0 %	0 %	0 %
Other	1 %	1 %	1 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0133 Are you multiple aircraft o	[ualified				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	11 %	10 %	13 %	9 %	16 %
No	88 %	89 %	87 %	91 %	84 %
Other:	0 %	0 %	0 %	1 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0134 Additional aircraft hold a	current qua	alification	rating - AC-130		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	0 %	2 %	0 %
Other:	99 %	99 %	100 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0135 Additional aircraft hold a	current qua	alification	rating - C-5		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0136 Additional aircraft hold a	current qua	alification	rating - C-9		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0137 Additional aircraft hold a current qualification rating - C-20

VUI3/ Additional aircraft noi	d a current qu	allilcation	rating - C-20		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	2 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0138 Additional aircraft hol	d a current qu	alification	rating - C-23		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0139 Additional aircraft hol	d a current qu	alification	rating - C-37		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	3 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0140 Additional aircraft hol	d a current qu	alification	rating - C-40B		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0141 Additional aircraft hold a current qualification rating - C-130

VVIII AUGICIONAL ALICIAIC NOIG A	current qu	allicacion	racing - C-130		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	5 %	4 %	4 %	9 %
Other:	96 %	95 %	96 %	96 %	91 %
Total in group:	470*	230*	240*	174*	56*
V0142 Additional aircraft hold a	current qu	alification	rating - C-141		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	0 %	0 %	4 %
Other:	99 %	99 %	100 %	100 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0143 Additional aircraft hold a	current qu	alification	rating - E-3		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0144 Additional aircraft hold a	current qu	alification	rating - E-4		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %

100 %

230\*

100 %

240\*

100 %

174\*

100 %

56\*

100 %

470\*

Other:

Total in group:

V0145 Additional aircraft hold a current qualification rating - E-8

VVI+3 Additional allerant hold a					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0146 Additional aircraft hold a	a current qua	alification	rating - EC-130		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	1 %	0 %	2 %
Other:	99 %	100 %	99 %	100 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0147 Additional aircraft hold a	a current qua	alification	rating - EC-135		
V0147 Additional aircraft hold a	TOTAL SAMPLE		rating - EC-135	AD 1A151C CONUS	AD 1A151C O'SEAS
V0147 Additional aircraft hold a	TOTAL				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007 1 %	GDNUS GP0020 0 %	O'SEAS gp0021 2 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  1 % 99 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 2 % 98 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  alification	AD 1A171C  gp0007  1 % 99 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 2 % 98 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  a current quantity TOTAL SAMPLE	AD 1A151C  gp0006  0 % 100 % 230*  alification	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021  2 % 98 % 56*
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  a current quantity TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  Current qual TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C  gp0006	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137  AD 1A171C	ONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021

V0149 Additional aircraft hold a current qualification rating - HC-130

VUI49 Additional aircraft hold a					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	2 %	0 %	2 %
Other:	99 %	100 %	98 %	100 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0150 Additional aircraft hold a	current qua	alification	rating - KC-10		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0151 Additional aircraft hold a	current qua	alification	rating - KC-135		
V0151 Additional aircraft hold a	TOTAL SAMPLE		rating - KC-135	AD 1A151C CONUS	AD 1A151C O'SEAS
V0151 Additional aircraft hold a  Interval Percentages	TOTAL		-		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007 0 %	GONUS gp0020 0 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	D 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  alification	D 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  current quantity	AD 1A151C  gp0006  0 % 100 % 230*  alification	D 1A171C  gp0007  0 % 100 % 240*  rating - LC-130	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021
Interval Percentages  Yes Other: Total in group:  V0152 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  current quantity TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  rating - LC-130  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021
Interval Percentages  Yes Other: Total in group:  V0152 Additional aircraft hold a  Interval Percentages	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  Current quantity  TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  alification AD 1A151C  gp0006	AD 1A171C  gp0007  0 % 100 % 240*  rating - LC-130  AD 1A171C	ONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021

V0153 Additional aircraft hold a current qualification rating - MC-130

TOTAL SAMPLE	voida madicional allocato mora a	Current qu	u11110u01011	1401119 110 100		
Yes         1 % 1 % 1 % 1 % 10% 96 % 100% 96 % 100% 99 % 99 % 100 % 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 99 % 99 % 99 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 100% 100% 100% 100% 100% 100% 1		SAMPLE	AD 1A151C	AD 1A171C		
Other:         99 %         99 %         99 %         240*         100 %         96 %           Total in group:         470*         230*         240*         174*         56*           V0154 Additional aircraft hold a current qualification rating - VC-25           TOTAL AD 1A151C CONUS SAMPLE AD         AD 1A151C CONUS O'SEAS           Interval Percentages         0 %	Interval Percentages		gp0006	gp0007	gp0020	gp0021
Note	Yes	1 %	1 %	1 %	0 %	4 %
No.	Other:	99 %	99 %	99 %	100 %	96 %
TOTAL SAMPLE AD LA151C AD LA171C   AD LA151C CONUS   AD LA151C LATE   AD LA151C L	Total in group:	470*	230*	240*	174*	56*
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021	V0154 Additional aircraft hold a	current qu	alification	rating - VC-25		
Yes         0 %         0 %         0 %         0 %         0 %         0 %         0 %         100 %		SAMPLE	AD 1A151C	AD 1A171C		
Other:         100 %         0 % <td>Interval Percentages</td> <td>gp0005</td> <td>gp0006</td> <td>gp0007</td> <td>gp0020</td> <td>gp0021</td>	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Total in group:         470*         230*         240*         174*         56*           V0155 Additional aircraft hold a current quarter process and process are process and process and process and process are process and process are process and process and process are process are process and process are process are process are process and process are p	Yes	0 %	0 %	0 %	0 %	0 %
V0155 Additional aircraft hold a current qualification rating - VC-135	Other:	100 %	100 %	100 %	100 %	100 %
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD 1A151C O'SEAS AD GO'SEAS AD G	Total in group:	470*	230*	240*	174*	56*
SAMPLE   AD   AD   SPOOS   S	V0155 Additional aircraft hold a	current qu	alification	rating - VC-135		
Yes         0 %         100 %         100 %         100 %         100 %         100 %         <		SAMPLE	AD 1A151C	AD 1A171C		
Other:         100 % <t< td=""><td>Interval Percentages</td><td>gp0005</td><td>gp0006</td><td>gp0007</td><td>gp0020</td><td>gp0021</td></t<>	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Total in group: 470* 230* 240* 174* 56*  V0156 Additional aircraft hold a current qualification rating - VC-137  TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD  Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes Other: 100 % 100 % 99 % 100 % 100 %	Yes	0 %	0 %	0 %	0 %	0 %
V0156 Additional aircraft hold a current qualification rating - VC-137	Other:	100 %	100 %	100 %	100 %	100 %
TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD Interval Percentages	Total in group:	470*	230*	240*	174*	56*
SAMPLE   CONUS   O'SEAS   AD	V0156 Additional aircraft hold a	current qu	alification	rating - VC-137		
Yes 0 % 0 % 1 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %		SAMPLE	AD 1A151C	AD 1A171C		
Other: 100 % 100 % 99 % 100 % 100 %	Interval Percentages		gp0006	gp0007	gp0020	gp0021
	Yes	0 %	0 %	1 %	0 %	0 %
Total in group: 470* 230* 240* 174* 56*	Other:	100 %	100 %	99 %	100 %	100 %
	Total in group:	470*	230*	240*	174*	56*

Note						
Interval Percentages		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Total in group:   Special Sp		SAMPLE			CONUS	O'SEAS
Yes Other: 100 % 1		AD				
Other:         100 %         100 %         100 %         100 %         100 %         100 %         56*           V0158 Additional aircraft hold a current qualification rating - Other         TOTAL SAMPLE AD 1A171C         AD 1A151C CONUS CONU	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other:         100 %         100 %         100 %         100 %         100 %         100 %         56*           V0158 Additional aircraft hold a current qualification rating - Other         TOTAL SAMPLE AD 1A171C         AD 1A151C CONUS CONU						
Note						
Note						
TOTAL   AD 1A151C   AD 1A171C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151	Total in group:	470*	230*	240*	174*	56*
TOTAL   AD 1A151C   AD 1A171C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151						
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021     Yes	V0158 Additional aircraft hold a	current qu	alification	rating - Other		
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021     Yes		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Note						
Yes Other: 99 % 99 % 99 % 99 % 99 % 100 % 174* 56*  V0159 Aircraft have previously held qualification rating - None    Total in group:   Total   AD 1A151C   AD 1A151C   CONUS   AD 1A151C   CONUS   AD 1A151C   A		AD				
Other:         99 % 230*         99 % 240*         98 % 100 % 56*           V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C SAMPLE AD DOUGH PROCESSION OF SEAS AD D	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other:         99 % 230*         99 % 240*         98 % 100 % 56*           V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C SAMPLE AD DOUGH PROCESSION OF SEAS AD D						
Note	Yes	1 %	1 %	1 %	2 %	0 %
V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C AD 1A171C CONUS O'SEAS AD Interval Percentages         AD 1A151C CONUS O'SEAS AD Interval Percentages         AD 1A151C CONUS O'SEAS AD Interval Percentages         47 % 52 % 42 % 56 % 39 % 48 % 58 % 44 % 61 % 61 % Total in group:         470* 230* 240* 174* 56*           V0160 Aircraft have previously held qualification rating - AC-130           TOTAL SAMPLE SAMPLE AD 1A151C AD 1A171C CONUS O'SEAS AD GROUPS AD GROUPS O'SEAS AD GROUPS AD GROUPS O'SEAS	Other:	99 %	99 %	99 %	98 %	100 %
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD	Total in group:	470*	230*	240*	174*	56*
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD						
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD						
SAMPLE   AD   AD   SPONS   S	V0159 Aircraft have previously he	eld qualifi	cation ratin	ng - None		
SAMPLE   AD   AD   SPONS   S						
AD gp0005   gp0006   gp0007   gp0020   gp0021			AD 1A151C	AD 1A171C		
Titerval Percentages   gp0005   gp0006   gp0007   gp0020   gp0021					CONUS	O'SEAS
Yes       47 %       52 %       42 %       56 %       39 %         Other:       53 %       48 %       58 %       44 %       61 %         Total in group:       470*       230*       240*       174*       56*         V0160 Aircraft have previously held qualification rating - AC-130         V0160 Aircraft have previously held qualification rating - AC-130         Total SAMPLE CONUS       AD 1A151C CONUS       AD 1A151C CONUS       O'SEAS         AD Interval Percentages       gp0005       gp0006       gp0007       gp0020       gp0021         Yes       2 %       1 %       3 %       2 %       0 %         Other:       98 %       99 %       98 %       98 %       98 %       100 %						
Other: 53 % 48 % 58 % 44 % 61 % 174* 56*  Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL SAMPLE TOTAL AD TOTAL CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL AD TOTAL AD TOTAL CONUS O'SEAS AD TOTAL ADDITIONAL ADDITIONAL AD TOTAL ADDITIONAL ADDITI	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other: 53 % 48 % 58 % 44 % 61 % 174* 56*  Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL SAMPLE TOTAL AD TOTAL CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL AD TOTAL AD TOTAL CONUS O'SEAS AD TOTAL ADDITIONAL ADDITIONAL AD TOTAL ADDITIONAL ADDITI	Vog	17 °	52 °	42 °	56 °	30 °
Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD  Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %						
V0160 Aircraft have previously held qualification rating - AC-130         TOTAL SAMPLE       AD 1A151C CONUS       AD 1A151C O'SEAS         AD       Thterval Percentages       gp0005       gp0006       gp0007       gp0020       gp0021         Yes       2 %       1 %       3 %       2 %       0 %         Other:       98 %       99 %       98 %       98 %       100 %						
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %	iocai in group.	470	250	210	174	30
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %						
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %	V0160 Aircraft have previously he	eld qualifi	cation ratin	ng - AC-130		
SAMPLE   CONUS   O'SEAS   AD	-	-		-		
AD   Interval Percentages   gp0005   gp0006   gp0007   gp0020   gp0021		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Interval Percentages         gp0005         gp0006         gp0007         gp0020         gp0021           Yes         2 %         1 %         3 %         2 %         0 %           Other:         98 %         99 %         98 %         98 %         100 %		SAMPLE			CONUS	O'SEAS
Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 100 %		AD				
Other: 98 % 99 % 98 % 98 % 100 %	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other: 98 % 99 % 98 % 98 % 100 %						
	Yes	2 %	1 %	3 %	2 %	0 %
Total in group: 470* 230* 240* 174* 56*	Other:	98 %	99 %	98 %	98 %	100 %
	Total in group:	470*	230*	240*	174*	56*

V0161 Aircraft have previously held qualification rating - C-5

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	5 %	3 %	8 %	1 %	7 %
Other:	95 %	97 %	93 %	99 %	93 %
Total in group:	470*	230*	240*	174*	56*

# V0162 Aircraft have previously held qualification rating - C-9

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	1 %	1 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*

# V0163 Aircraft have previously held qualification rating - C-20

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	2 %	0 %	4 %
Other:	99 %	99 %	98 %	100 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0164 Aircraft have previously held qualification rating - C-23

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0165 Aircraft have previously held qualification rating - C-37

voids milerare mave previously m	ora quarrer	0401011 14011	.,		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0166 Aircraft have previously h	eld qualifi	cation ratin	ng - C-40B		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0167 Aircraft have previously h	eld qualifi		ng - C-130 AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	21 %	17 %	25 %	17 %	20 %
Other:	79 %	83 %	75 %	83 %	80 %
Total in group:	470*	230*	240*	174*	56*
V0168 Aircraft have previously h	eld qualifi	cation ratir	ng - C-141		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	11 %	16 %	11 %	13 %
Other:	86 %	89 %	84 %	89 %	88 %
Total in group:	470*	230*	240*	174*	56*

V0169 Aircraft have previously held qualification rating - E-3

voice Aircraft have previously h	<u>-</u>				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	3 %	3 %	3 %	4 %	0 %
Other:	97 %	97 %	97 %	96 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0170 Aircraft have previously h	eld qualifi	cation ratin	g - E-4		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0171 Aircraft have previously h	eld qualifi	cation ratin	g - E-8		
V0171 Aircraft have previously h	TOTAL SAMPLE		g - E-8 AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
V0171 Aircraft have previously h	TOTAL SAMPLE				
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 1 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 0 % 100 %	AD 1A151C  gp0006  0 % 100 %	AD 1A171C  gp0007  0 % 100 %	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 1 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS  gp0020  1 %  99 %  174*	O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0172 Aircraft have previously h	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*  g - EC-130  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS	O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0172 Aircraft have previously h	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - EC-130  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021

V0173 Aircraft have previously held qualification rating - EC-135

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
TOTAL IN GLOUP:	470"	230"	240"	1/4"	30 "
W0154 3	141464		- 50 125		
V0174 Aircraft have previously he	id qualific	cation ratin	g - EC-13/		
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0175 Aircraft have previously he	ld qualific	cation ratin	g - HC-130		
V0175 Aircraft have previously he	ld qualific	cation ratin	g - HC-130		
V0175 Aircraft have previously he	ld qualific		g - HC-130 AD 1A171C	AD 1A151C	AD 1A151C
V0175 Aircraft have previously he				AD 1A151C CONUS	AD 1A151C O'SEAS
V0175 Aircraft have previously he	TOTAL				
V0175 Aircraft have previously he Interval Percentages	TOTAL SAMPLE				
Interval Percentages	TOTAL SAMPLE AD 90005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 2 %	O'SEAS gp0021 7 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 %	AD 1A151C  gp0006  3 % 97 %	AD 1A171C  gp0007  3 % 98 %	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 2 %	O'SEAS gp0021 7 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 %	AD 1A151C  gp0006  3 % 97 %	AD 1A171C  gp0007  3 % 98 %	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 % 174*	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS gp0020 2 % 98 % 174*	O'SEAS gp0021 7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*  Id qualific	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS  gp0020  2 %  98 %  174*	O'SEAS  gp0021  7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*  Id qualific TOTAL SAMPLE	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS  gp0020  2 %  98 %  174*	O'SEAS  gp0021  7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:  V0176 Aircraft have previously he	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C	CONUS  gp0020  2 %  98 %  174*  AD 1A151C  CONUS  gp0020	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0176 Aircraft have previously he  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C  gp0006  0 %	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C  gp0007  1 %	CONUS  gp0020  2 % 98 % 174*  AD 1A151C CONUS  gp0020  0 %	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021  0 %
Interval Percentages  Yes Other: Total in group:  V0176 Aircraft have previously he	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C	CONUS  gp0020  2 %  98 %  174*  AD 1A151C  CONUS  gp0020	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021

			•		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	1 %	1 %	0 %
Other:	99 %	100 %	99 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0178 Aircraft have previously he	ld qualific	cation ratin	g - LC-130		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0179 Aircraft have previously he	ld qualific	cation ratin	g - MC-130		
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	2 %	1 %	3 %	1 %	2 %
Other:	98 %	99 %	97 %	99 %	98 %
Total in group:	470*				
	4/0*	230*	240*	174*	56*
V0180 Aircraft have previously he				174*	
V0180 Aircraft have previously he	ld qualific TOTAL SAMPLE		g - VC-25	174*  AD 1A151C  CONUS	
V0180 Aircraft have previously he	ld qualific	cation ratin	g - VC-25	AD 1A151C	56* AD 1A151C
	ld qualific TOTAL SAMPLE AD	cation ratin	g - VC-25 AD 1A171C	AD 1A151C CONUS	56*  AD 1A151C  O'SEAS
Interval Percentages	Id qualific TOTAL SAMPLE AD gp0005	cation ratin AD 1A151C	g - VC-25 AD 1A171C gp0007	AD 1A151C CONUS gp0020	56*  AD 1A151C     O'SEAS  gp0021

V0181 Aircraft have previously held qualification rating - VC-135

voidi Afferant have previously											
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS						
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021						
Yes	0 %	0 %	1 %	0 %	0 %						
Other:	100 %	100 %	99 %	100 %	100 %						
Total in group:	470*	230*	240*	174*	56*						
V0182 Aircraft have previously held qualification rating - VC-137											
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS						
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021						
Yes	0 %	0 %	1 %	0 %	0 %						
Other:	100 %	100 %	99 %	100 %	100 %						
Total in group:	470*	230*	240*	174*	56*						
V0183 Aircraft have previously	TOTAL		g - WC-135 AD 1A171C	AD 1A151C							
V0183 Aircraft have previously	TOTAL SAMPLE			AD 1A151C CONUS	AD 1A151C O'SEAS						
V0183 Aircraft have previously	TOTAL										
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS						
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS						
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 0 %	AD 1A171C gp0007 0 %	CONUS gp0020 0 %	O'SEAS gp0021 0 %						
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %						
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %						
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470* held qualific	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*  g - Other	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021  0 % 100 % 56*						
Interval Percentages  Yes  Other: Total in group:  V0184 Aircraft have previously	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  held qualific TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - Other  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  0 % 100 % 56*  AD 1A151C O'SEAS						
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  held qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - Other  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021      0 %     100 %     56*  AD 1A151C     O'SEAS  gp0021						

V0185 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Computer	64 %	63 %	65 %	60 %	71 %
Booklet	10 %	11 %	9 %	12 %	9 %
No preference	26 %	26 %	26 %	28 %	20 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	12.26	12.28
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	11.00	23.29
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.11	33.41
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.88	41.31
ĸ	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.56	48.87
	ACTIVITIES			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	7.01	55.90
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.53	62.43
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.54	67.98
	ACTIVITIES			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.32	73.31
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.76	78.08
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.28	82.36
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.69	86.05
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.68	88.73
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.63	91.36
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.38	93.75
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.54	95.29
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.32	96.62
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.13	97.75
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	.78	98.53
	(TO) SYSTEM ACTIVITIES			
U	PERFORMING TRAINING ACTIVITIES	24	.57	99.10
R	PERFORMING EVALUATION ACTIVITIES	11	.48	99.58
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.42	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.44	.44	.44	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.41	.41	.85	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.40	.40	1.25	
N0446	Monitor engine fire or overheat detection systems operations	100.00	.40	.40	1.65	
N0447	Monitor engine instrument systems operations	100.00	.40	.40	2.04	5
H0266	Operate or monitor pressurization systems	100.00	.39	.39	2.44	
J0325	Operate or monitor fuel flow or transfer systems	96.30	.41	.39	2.83	
Ј0326	Operate or monitor fuel indicating systems, to include dip stick	96.30	.41	.39	3.22	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	96.30	.41	.39	3.61	
H0261	Operate or monitor de-ice systems	96.30	.40	.39	4.00	10
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.39	.39	4.39	
H0265	Operate or monitor oxygen systems	100.00	.39	.39	4.77	
н0259	Operate or monitor anti-ice systems	100.00	.38	.38	5.16	
E0149	Operate or monitor APU or GTC electrical systems	100.00	.38	.38	5.54	
G0218	Monitor transformer rectifier (TR) systems operations	96.30	.39	.38	5.92	15
N0448	Monitor engine thrust or torque indicating systems operations	88.89	.43	.38	6.30	
N0453	Operate or monitor bleed-air systems	100.00	.37	.37	6.67	
н0258	Operate or monitor air-conditioning systems	92.59	.40	.37	7.05	
H0262	Operate or monitor environmental bleed-air systems	96.30	.39	.37	7.42	
A0039	Perform preflight inspections of aircraft for fluid leakage	92.59	.40	.37	7.79	20
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	92.59	.39	.36	8.15	
тозоп	Monitor fuel consumption	06 30	27	36	0 51	

C0101

96.30

.37

.36

8.86

- 136 -

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0044	Perform preflight inspections of emergency exit systems	92.59	.38	.36	9.22	
C0096	Compute climb, cruise, or descent data	100.00	.36	.36	9.58	25
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.35	.35	9.93	
F0184	Operate or monitor interphone systems	77.78	.45	.35	10.28	
N0460	Perform preflight inspections of bleed-air systems	100.00	.35	.35	10.63	
E0156	Perform preflight inspections of APU or GTC fire detection systems	92.59	.38	.35	10.98	
<b>I0298</b>	Monitor primary flight control systems operations	92.59	.38	.35	11.33	30
K0362	Monitor LDG position indicators	92.59	.38	.35	11.68	
J0317	Complete fuel logs	100.00	.35	.35	12.02	
E0150	Operate or monitor APU or GTC fire extinguishing systems	96.30	.36	.35	12.37	
H0274	Perform preflight inspections of environmental bleed-air systems	96.30	.36	.34	12.72	
G0225	Perform preflight inspections of batteries or battery relays	100.00	.34	.34	13.06	35
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	92.59	.37	.34	13.40	
н0280	Perform preflight inspections of oxygen systems	92.59	.37	.34	13.74	
к0359	Monitor brake pressures	88.89	.38	.34	14.08	
K0375	Perform preflight inspections of LDG doors	96.30	.35	.34	14.42	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	88.89	.38	.34	14.76	40
N0456	Operate or monitor engine fuel systems	96.30	.35	.34	15.10	
10297	Monitor flight control position instrument systems operations	85.19	.39	.34	15.44	
B0078	Perform inflight inspections of aircraft	88.89	.37	.33	15.77	
N0466	Perform preflight inspections of engine fire or overheat detection systems	96.30	.34	.33	16.10	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	96.30	.34	.33	16.43	45
10295	Monitor automatic flight control systems or autopilot systems operations	85.19	.39	.33	16.76	
K0363	Monitor LDG system normal extensions or retractions	88.89	.37	.33	17.09	
E0155	Perform preflight inspections of APU or GTC electrical systems	92.59	.36	.33	17.42	
G0230	Perform preflight inspections of interior or exterior lighting systems	100.00	.33	.33	17.75	
C0092	Compute aircraft emergency performance data	92.59	.36	.33	18.08	50
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	92.59	.35	.33	18.41	
N0467	Perform preflight inspections of engine fire suppression bottles	88.89	.37	.33	18.73	
TU 3 3 3	Monitor nonstandard fuel quetoms configurations	06 30	31	22	10 06	

H0253	Monitor environmental fire or overheat detection	88.89	.37	.33	19.39	
	systems operations					
A0025	Participate in maintenance debriefings	96.30	.34	.33	19.72	55

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	88.89	.37	.33	20.04	
N0457	Operate or monitor engine ignition systems	92.59	.35	.33	20.37	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	96.30	.34	.33	20.69	
E0151	Perform operational checks on APU or GTC bleed-air systems	92.59	.35	.32	21.02	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	85.19	.38	.32	21.34	60
N0454	Operate or monitor engine fire extinguishing systems	92.59	.35	.32	21.66	
N0455	Operate or monitor engine fire suppression systems	92.59	.35	.32	21.98	
G0228	Perform preflight inspections of electrical power systems	96.30	.33	.32	22.31	
н0270	Perform preflight inspections of air-conditioning systems	92.59	.35	.32	22.63	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.32	.32	22.95	65
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	96.30	.33	.32	23.27	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	81.48	.39	.32	23.58	
N0465	Perform preflight inspections of engine fire extinguishing systems	88.89	.36	.32	23.90	
E0152	Perform operational checks on APU or GTC electrical systems	92.59	.34	.32	24.22	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	88.89	.36	.32	24.54	70
K0364	Monitor nosewheel steering systems operations	85.19	.37	.31	24.85	
10303	Perform preflight inspections of primary flight control systems	88.89	.35	.31	25.17	
A0024	Participate in crew operations debriefings	92.59	.34	.31	25.48	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	96.30	.33	.31	25.80	
10299	Monitor secondary flight control systems operations, such as trim systems	81.48	.38	.31	26.11	75
C0093	Compute aircraft performance data for nonstandard configurations	88.89	.35	.31	26.42	
F0188	Operate or monitor radios	74.07	.42	.31	26.73	
K0382	Perform preflight inspections of LDG wheel assemblies	96.30	.32	.31	27.04	
A0031	Perform aircrew scanning duties	81.48	.38	.31	27.35	
N0463	Perform preflight inspections of engine cowlings	88.89	.35	.31	27.66	80
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	88.89	.35	.31	27.97	
C010E	Determine fuel consumption using time around and	00 00	3 E	21	20 20	

E0144

88.89 .35

.31

28.58

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
lask	Task Statement	reflorming	relionming	AII MEMDEIS	by AII Members	Num
B0081	Perform thru-flight or postflight inspections of aircraft	81.48	.38	.31	28.89	
Q0529	Perform, practice, or simulate emergency engine procedures	92.59	.33	.31	29.19	85
н0269	Operate or monitor windshield heat systems	88.89	.34	.30	29.50	
к0383	Perform preflight inspections of nosewheel steering systems	92.59	.33	.30	29.80	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96.30	.32	.30	30.11	
G0232	Perform preflight inspections of transformer rectifier systems	92.59	.33	.30	30.41	
J0321	Monitor fuel dump/jettison systems operations	88.89	.34	.30	30.71	90
N0461	Perform preflight inspections of engine air intakes	88.89	.34	.30	31.02	
K0372	Perform preflight inspections of LDG brake or antiskid systems	88.89	.34	.30	31.32	
K0358	Monitor brake antiskid systems operations	85.19	.35	.30	31.62	
H0271	Perform preflight inspections of anti-ice systems	85.19	.35	.30	31.92	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	77.78	.38	.29	32.21	95
G0231	Perform preflight inspections of pitot-static systems or temperature probes	88.89	.33	.29	32.51	
K0378	Perform preflight inspections of LDG normal systems	85.19	.34	.29	32.80	
B0060	Coordinate maintenance requirements with crew chiefs	92.59	.32	.29	33.09	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	74.07	.39	.29	33.38	
H0240	Analyze de-ice systems malfunctions	88.89	.33	.29	33.67	100
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	81.48	.36	.29	33.96	
E0159	Perform preflight inspections of APU or GTC oil systems	81.48	.35	.29	34.25	
N0464	Perform preflight inspections of engine exhaust sections	85.19	.34	.29	34.54	
G0223	Perform operational checks on pitot heat systems	88.89	.32	.29	34.83	
н0260	Operate or monitor avionics or electronic cooling systems	77.78	.37	.29	35.11	105
K0381	Perform preflight inspections of LDG tires	85.19	.34	.29	35.40	
H0241	Analyze environmental bleed-air systems malfunctions	88.89	.32	.28	35.69	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	85.19	.33	.28	35.97	
H0267	Operate or monitor underfloor heating systems	77.78	.36	.28	36.25	
N0449	Monitor engine thrust reversing systems operations	66.67	.42	.28	36.54	110
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	81.48	.34	.28	36.82	
J0333	Perform fuel system cold weather operations	81.48	.34	.28	37.10	
AU335	Analyse anti-ise systems malfunstions	00 00	21	20	27 20	

Q0547

81.48

.34

.28

37.66

- 139 -

5

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	77.78	.36	.28	37.93	115
A0026	Participate in pre-mission briefings	81.48	.34	.28	38.21	
E0158	Perform preflight inspections of APU or GTC fuel systems	81.48	.34	.28	38.49	
C0108	Evaluate aircraft performance data	77.78	.35	.28	38.76	
J0330	Operate or monitor single-point refueling systems	81.48	.34	.28	39.04	
К0379	Perform preflight inspections of LDG position indicating systems	81.48	.34	.28	39.31	120
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.19	.32	.28	39.59	
H0273	Perform preflight inspections of de-ice systems	77.78	.35	.27	39.86	
H0281	Perform preflight inspections of pressurization systems	77.78	.35	.27	40.13	
H0254	Monitor environmental fire suppression systems operations	70.37	.39	.27	40.41	
H0237	Analyze air-conditioning systems malfunctions	85.19	.32	.27	40.68	125
N0439	Analyze engine oil cooler systems malfunctions	88.89	.30	.27	40.95	
Q0525	Perform, practice, or simulate cabin fire procedures	81.48	.33	.27	41.22	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	85.19	.31	.27	41.48	
H0268	Operate or monitor ventilating systems	74.07	.36	.27	41.75	
N0432	Analyze engine bleed-air systems malfunctions	88.89	.30	.27	42.02	130
E0147	Operate or monitor APU starting systems	74.07	.36	.27	42.28	
K0355	Analyze nosewheel steering systems malfunctions	85.19	.31	.26	42.55	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	77.78	.34	.26	42.81	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	77.78	.34	.26	43.08	
J0340	Perform preflight inspections of single-point refueling systems	74.07	.36	.26	43.34	135
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	74.07	.35	.26	43.60	
Q0546	Recommend corrective actions for ground emergency conditions	77.78	.34	.26	43.86	
E0145	Monitor APU or GTC fuel systems operations	85.19	.31	.26	44.13	
N0440	Analyze engine starter systems malfunctions	88.89	.29	.26	44.39	
N0437	Analyze engine fuel systems malfunctions	85.19	.31	.26	44.65	140
E0146	Monitor APU or GTC oil systems operations	81.48	.32	.26	44.91	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	81.48	.32	.26	45.17	
J0310	Analyze fuel flow systems malfunctions	85.19	.31	.26	45.43	
J0332	Perform fuel system hot weather operations	77.78	.33	.26	45.69	
H0248	Analyze pressurization systems malfunctions	85.19	.31	.26	45.95	145
N0436	Analyze engine fire suppression systems malfunctions	81.48	.32	.26	46.21	
00522	Borform prestice or simulate singraft prosquirisation	77 70	22	26	16 17	

emergency procedures

Q0535 Perform, practice, or simulate hydraulic system
emergency procedures

77.78

.33

.26

46.73

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
145.1	Tubil Buddomone	rerrerra	rorrorming	TITE HOMBOLD	D, HII HOMBOID	11 (2.11)
K0361	Monitor LDG emergency systems operations	81.48	.32	.26	46.98	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	77.78	.33	.26	47.24	150
10294	Analyze secondary flight control systems malfunctions, such as trim systems	81.48	.31	.26	47.50	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	77.78	.33	.26	47.75	
N0444	Monitor engine compressor sections operations	70.37	.36	.25	48.01	
Q0542	Perform, practice, or simulate smoke elimination procedures	81.48	.31	.25	48.26	
Q0532	Perform, practice, or simulate flight control system emergency procedures	81.48	.31	.25	48.51	155
N0441	Analyze engine thrust or torque indicating systems malfunctions	81.48	.31	.25	48.76	
J0337	Perform preflight inspections of fuel dump/jettison systems	77.78	.32	.25	49.01	
N0438	Analyze engine ignition systems malfunctions	85.19	.29	.25	49.26	
N0434	Analyze engine fire extinguishing systems malfunctions	81.48	.31	.25	49.52	
<b>I0293</b>	Analyze primary flight control systems malfunctions	81.48	.31	.25	49.76	160
Q0548	Report emergency conditions	77.78	.32	.25	50.01	
N0433	Analyze engine control systems malfunctions	81.48	.31	.25	50.26	
A0021	Operate emergency escape hatches	85.19	.29	.25	50.51	
G0229	Perform preflight inspections of emergency electrical power generators	77.78	.32	.25	50.76	
E0139	Analyze APU or GTC electrical systems malfunctions	77.78	.32	.25	51.01	165
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	77.78	.32	.25	51.25	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	81.48	.30	.25	51.50	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	74.07	.33	.24	51.74	
G0220	Operate or monitor electric air turbine motor (ATM) systems	66.67	.36	.24	51.99	
J0311	Analyze fuel indicating systems, to include dip stick	74.07	.33	.24	52.23	170
J0336	Perform preflight inspections of external fuel tanks	66.67	.36	.24	52.47	
J0328	Operate or monitor fuel systems using nonstandard fuels	70.37	.34	.24	52.71	
H0247	Analyze oxygen systems malfunctions	81.48	.30	.24	52.95	
H0243	Analyze environmental fire or overheat detection systems malfunctions	77.78	.31	.24	53.19	
A0013	Fire small arms for qualification	100.00	.24	.24	53.43	175
A0038	Perform preflight inspections of aircraft for chocking	74.07	.32	.24	53.67	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	74.07	.32	.24	53.91	
H0252	Analyze windshield heat systems malfunctions	77.78	.31	.24	54.15	
VUE33	Dorform prestice or simulate fuel dump system	7/ 07	3.0	2.4	E1 30	

E0140 Analyze APU or GTC fire detection systems malfunctions

77.78

.31

.24

54.63

180

prtjob All DAFSC 1A1X1C AD Airmen with 1-18 Months TICF

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

		Sorted				
ma ala	Mark Shahamant	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0227	Perform preflight inspections of electrical inverter systems	74.07	.32	.24	54.86	
A0019	Open or close crew entrance doors	81.48	.29	.24	55.10	
N0435	Analyze engine fire or overheat detection systems malfunctions	74.07	.32	.23	55.33	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	77.78	.30	.23	55.57	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	74.07	.32	.23	55.80	185
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	59.26	.39	.23	56.03	
н0277	Perform preflight inspections of environmental fire suppression bottles	66.67	.35	.23	56.27	
E0153	Perform preflight inspections of APU starting systems	70.37	.33	.23	56.50	
н0239	Analyze avionics or electronic cooling systems malfunctions	74.07	.31	.23	56.73	
00480	Operate or monitor propeller anti-ice or de-ice systems	55.56	.42	.23	56.96	190
A0045	Perform preflight inspections of liferaft release mechanisms	70.37	.32	.23	57.19	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	77.78	.29	.23	57.42	
K0376	Perform preflight inspections of LDG emergency systems	74.07	.31	.23	57.65	
K0351	Analyze LDG normal systems malfunctions	74.07	.31	.23	57.88	
A0029	Perform aircrew arming procedures	77.78	.29	.23	58.10	195
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	62.96	.36	.23	58.33	
00478	Monitor propeller negative torque systems operations	55.56	.41	.23	58.56	
K0366	Operate LDG emergency systems extensions	74.07	.31	.23	58.78	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	74.07	.30	.22	59.01	
F0193	Perform preflight inspections of CVRs	66.67	.34	.22	59.23	200
00477	Monitor propeller governor systems operations	51.85	.43	.22	59.46	
Q0544	Perform, practice, or simulate wing fire procedures	74.07	.30	.22	59.68	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	66.67	.33	.22	59.90	
G0217	Analyze special system buses malfunctions	74.07	.30	.22	60.13	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	77.78	.29	.22	60.35	205
C0102	Compute minimum landing fuel BINGO requirements	62.96	.35	.22	60.57	
H0255	Operate environmental fire extinguishing systems	62.96	.35	.22	60.79	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	70.37	.32	.22	61.02	
J0313	Analyze fuel transfer systems malfunctions	77.78	.29	.22	61.24	
Q0541	Perform, practice, or simulate rapid descent	66.67	.33	.22	61.46	210

Q0520

66.67

.33

.22

61.68

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0285	Perform preflight inspections of windshield heat systems	62.96	.35	.22	61.90	
J0319	Inspect fuel tank level and cap security	62.96	.35	.22	62.12	
H0275	Perform preflight inspections of environmental fire extinguishing equipment	62.96	.35	.22	62.34	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	66.67	.33	.22	62.56	215
G0224	Perform preflight inspections of electrical converter systems	66.67	.32	.22	62.77	
A0043	Perform preflight inspections of crew relief areas	62.96	.34	.22	62.99	
C0089	Complete performance planning worksheets	55.56	.39	.22	63.21	
H0242	Analyze environmental fire extinguishing systems malfunctions	70.37	.31	.22	63.42	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	70.37	.31	.22	63.64	220
B0063	Ground aircraft	81.48	.26	.21	63.85	
J0309	Analyze fuel dump/jettison systems malfunctions	70.37	.30	.21	64.07	
H0244	Analyze environmental fire suppression systems malfunctions	66.67	.32	.21	64.28	
N0451	Monitor thrust reverser systems operations	51.85	.41	.21	64.49	
A0023	Operate galley equipment, such as ovens or coffee makers	77.78	.27	.21	64.70	225
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	70.37	.30	.21	64.91	
B0084	Remove or install airframe, engine covers, or pitot covers	74.07	.28	.21	65.12	
G0222	Operate or monitor emergency power generator systems	62.96	.33	.21	65.33	
M0416	Operate or monitor pneudraulic systems to include emergency systems	55.56	.37	.21	65.54	
Q0524	Perform, practice, or simulate bailout or ditching procedures	62.96	.33	.21	65.75	230
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	66.67	.31	.21	65.95	
A0027	Participate in preflight or postflight intelligence briefings	70.37	.29	.21	66.16	
A0055	Secure equipment for descent or landing	70.37	.29	.21	66.36	
H0272	Perform preflight inspections of avionics or electronic cooling systems	62.96	.33	.21	66.57	
N0452	Operate TD systems	51.85	.39	.20	66.77	235
B0068	Interpret wiring or system schematic diagrams	74.07	.27	.20	66.97	
K0374	Perform preflight inspections of LDG cylinders or snubbers	59.26	.34	.20	67.17	
G0219	Operate special system buses	62.96	.32	.20	67.37	
A0030	Perform aircrew chemical warfare procedures	77.78	.26	.20	67.57	
Q0528	Perform, practice, or simulate emergency driftdown procedures	66.67	.30	.20	67.77	240
00473	Analyzo propollor antiliza on doliza gyztoma	EQ 26	22	30	67 07	

	malfunctions				
M0414	Operate ATMs	51.85	.38	.20	68.17
P0508	Perform night vision goggle operations	44.44	.44	.20	68.36

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
00481	Perform operational checks on propeller anti-ice or de-ice systems	51.85	.38	.20	68.56	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	51.85	.38	.20	68.75	245
F0181	Operate public address (PA) systems	66.67	.29	.19	68.95	
K0352	Analyze LDG position indicating systems malfunctions	62.96	.31	.19	69.14	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	59.26	.32	.19	69.33	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	62.96	.30	.19	69.52	
E0143	Analyze APU or GTC oil systems malfunctions	62.96	.30	.19	69.71	250
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	59.26	.32	.19	69.90	
N0430	Adjust engine controls during flight, such as cables or throttle levers	62.96	.30	.19	70.10	
00479	Monitor propeller pitchlock systems operations	48.15	.40	.19	70.29	
A0011	Fasten seats, seat belts, or shoulder harnesses	66.67	.29	.19	70.48	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	62.96	.30	.19	70.67	255
J0322	Monitor fuel temperature conditions	55.56	.34	.19	70.86	
E0142	Analyze APU or GTC fuel systems malfunctions	59.26	.32	.19	71.04	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	62.96	.30	.19	71.23	
N0459	Perform operational checks on engine thrust or torque indicating systems	59.26	.32	.19	71.42	
H0251	Analyze ventilating systems malfunctions	62.96	.30	.19	71.61	260
H0250	Analyze underfloor heating systems malfunctions	62.96	.29	.19	71.79	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	62.96	.29	.19	71.98	
C0090	Complete range computations	59.26	.31	.18	72.16	
н0278	Perform preflight inspections of forced-air cooling systems	55.56	.33	.18	72.35	
D0114	Analyze door or ramp warning systems malfunctions	70.37	.26	.18	72.53	265
Ј0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	66.67	.27	.18	72.71	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	59.26	.31	.18	72.89	
C0099	Compute orbit data	55.56	.33	.18	73.08	
00474	Analyze propeller governor systems malfunctions	51.85	.35	.18	73.26	
A0016	Interpret marshalling signals	66.67	.27	.18	73.44	270
P0504	Perform HALO paradrop checklist procedures	44.44	.41	.18	73.62	
K0349	Analyze LDG emergency systems malfunctions	62.96	.29	.18	73.80	
S0577	Review FCIFs	48.15	.37	.18	73.97	
G0226	Perform preflight inspections of electric ATM systems	59.26	.30	.17	74.15	
ぜしろだし	Monitor brake temperatures	E1 0E	2.2	17	7/ 27	275

00485

74.50

- 144 -

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		-	
н0283	Perform preflight inspections of underfloor heating systems	55.56	.31	.17	74.67	
00476	Analyze propeller pitchlock systems malfunctions	48.15	.35	.17	74.84	
00475	Analyze propeller negative torque systems malfunctions	48.15	.35	.17	75.01	
F0185	Operate or monitor L-band communications systems	48.15	.35	.17	75.18	280
N0450	Monitor engine vibration indicators, other than MADAR systems engine vibration analyses	44.44	.38	.17	75.35	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	59.26	.28	.17	75.51	
A0034	Perform high-altitude procedures in altitude chambers	66.67	.25	.17	75.68	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	59.26	.28	.17	75.85	
H0264	Operate or monitor hydraulic cooling systems	48.15	.35	.17	76.02	285
к0365	Operate alternate gear systems	59.26	.28	.17	76.19	
J0315	Analyze single-point refueling systems malfunctions	59.26	.28	.17	76.35	
J0324	Operate or monitor air refueling systems	51.85	.32	.17	76.52	
D0130	Perform preflight inspections of door or ramp warning systems	51.85	.32	.16	76.69	
K0357	Monitor alternate gear extensions or retractions	62.96	.26	.16	76.85	290
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	48.15	.34	.16	77.01	
F0186	Operate or monitor navigation equipment, other than radar equipment	48.15	.34	.16	77.18	
D0113	Analyze cargo door or ramp systems malfunctions	59.26	.27	.16	77.34	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	51.85	.31	.16	77.50	
B0062	Evaluate proposed maintenance repairs or minor modifications	55.56	.28	.16	77.65	295
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	48.15	.33	.16	77.81	
C0095	Compute airdrop data	44.44	.35	.16	77.97	
M0410	Analyze pneudraulic systems malfunctions	55.56	.28	.16	78.12	
00483	Perform operational checks on propeller negative torque systems	48.15	.32	.16	78.28	
C0110	Interpret terminal procedures (TERPs)	51.85	.30	.16	78.43	300
K0346	Analyze alternate gear systems malfunctions	55.56	.28	.16	78.59	
F0169	Analyze flight recorder systems malfunctions	51.85	.30	.16	78.74	
00484	Perform operational checks on propeller systems controls	44.44	.35	.16	78.90	
K0354	Analyze LDG wheel assembly malfunctions	55.56	.28	.15	79.05	
H0246	Analyze hydraulic cooling systems malfunctions	51.85	.30	.15	79.21	305
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	51.85	.30	.15	79.36	
M0421	Perform preflight inspections of pneudraulic systems	48.15	.32	.15	79.51	

F0182	Operate or monitor communications systems, other than	44.44	.34	.15	79.67
	SATCOM, secure, or L-band communications systems				
F0187	Operate or monitor radar systems	44.44	.34	.15	79.82

prtjob All DAFSC 1A1X1C AD Airmen with 1-18 Months TICF

'Occupational Analysis Program' Page 11
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 27 gp0014

Sorted

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Spent by	Cumulative Avg Pct Time Spent by All Members	
J0335	Perform preflight inspections of air refueling systems	48.15	.32	.15	79.97	310

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.55	11.57
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.78	22.36
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.61	32.99
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	7.43	40.43
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.37	47.81
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.20	55.02
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.88	60.91
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.63	66.55
	ACTIVITIES			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.45	72.00
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.58	76.59
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.29	80.88
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.95	84.84
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.16	88.00
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.78	90.78
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.69	93.48
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.69	95.18
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.49	96.67
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.01	97.69
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	.98	98.67
	(TO) SYSTEM ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.47	99.14
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.44	99.58
υ	PERFORMING TRAINING ACTIVITIES	24	.42	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Members	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	97.83	.45	.44	.44	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.43	.43	.87	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.42	.42	1.29	
H0266	Operate or monitor pressurization systems	100.00	.40	.40	1.69	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.65	.42	.40	2.09	5
N0447	Monitor engine instrument systems operations	100.00	.40	.40	2.49	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.40	.40	2.88	
H0262	Operate or monitor environmental bleed-air systems	97.83	.40	.39	3.28	
H0258	Operate or monitor air-conditioning systems	95.65	.41	.39	3.67	
E0149	Operate or monitor APU or GTC electrical systems	100.00	.39	.39	4.06	10
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	97.83	.40	.39	4.45	
N0453	Operate or monitor bleed-air systems	100.00	.39	.39	4.84	
H0259	Operate or monitor anti-ice systems	100.00	.39	.39	5.23	
N0448	Monitor engine thrust or torque indicating systems operations	93.48	.41	.39	5.61	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	93.48	.41	.38	6.00	15
н0265	Operate or monitor oxygen systems	100.00	.38	.38	6.38	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.38	.38	6.76	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	95.65	.40	.38	7.15	
N0456	Operate or monitor engine fuel systems	97.83	.39	.38	7.53	
C0096	Compute climb, cruise, or descent data	100.00	.38	.38	7.91	20
H0261	Operate or monitor de-ice systems	93.48	.40	.38	8.29	
T0336	Operate or monitor fuel indicating quatema to include	03 10	40	20	9 66	

dip stick Operate or monitor fuel flow or transfer systems

J0325

89.13 .41

.37

9.03

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0150	Operate or monitor APU or GTC fire extinguishing systems	97.83	.37	.36	9.39	
J0320	Monitor fuel consumption	95.65	.38	.36	9.76	25
G0218	Monitor transformer rectifier (TR) systems operations	95.65	.38	.36	10.12	
A0044	Perform preflight inspections of emergency exit systems	93.48	.39	.36	10.48	
N0446	Monitor engine fire or overheat detection systems operations	95.65	.38	.36	10.84	
K0362	Monitor LDG position indicators	95.65	.37	.35	11.20	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	89.13	.40	.35	11.55	30
A0025	Participate in maintenance debriefings	97.83	.36	.35	11.90	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	89.13	.39	.35	12.24	
N0460	Perform preflight inspections of bleed-air systems	97.83	.35	.35	12.59	
E0144	Monitor APU or GTC fire detection systems operations	93.48	.37	.34	12.93	
N0454	Operate or monitor engine fire extinguishing systems	95.65	.36	.34	13.28	35
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	93.48	.37	.34	13.62	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	95.65	.36	.34	13.96	
F0188	Operate or monitor radios	76.09	.45	.34	14.30	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	97.83	.35	.34	14.64	
н0280	Perform preflight inspections of oxygen systems	95.65	.36	.34	14.98	40
E0155	Perform preflight inspections of APU or GTC electrical systems	93.48	.36	.34	15.33	
B0078	Perform inflight inspections of aircraft	86.96	.39	.34	15.67	
B0060	Coordinate maintenance requirements with crew chiefs	95.65	.36	.34	16.01	
F0184	Operate or monitor interphone systems	78.26	.43	.34	16.34	
G0228	Perform preflight inspections of electrical power systems	97.83	.35	.34	16.68	45
E0156	Perform preflight inspections of APU or GTC fire detection systems	93.48	.36	.34	17.02	
10303	Perform preflight inspections of primary flight control systems	93.48	.36	.34	17.36	
B0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	97.83	.34	.34	17.69	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.33	.33	18.03	
10298	Monitor primary flight control systems operations	91.30	.37	.33	18.36	50
H0274	Perform preflight inspections of environmental bleed-air systems	95.65	.35	.33	18.70	
GU 3 3 U	Darform proflight inappartions of interior or autorior	07 02	31	33	10 02	

lighting systems

J0334 Perform preflight inspections of fuel indicating systems, to include dip stick

91.30

.36

.33

19.36

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0375	Perform preflight inspections of LDG doors	95.65	.35	.33	19.69	
N0466	Perform preflight inspections of engine fire or overheat detection systems	95.65	.34	.33	20.02	55
K0363	Monitor LDG system normal extensions or retractions	91.30	.36	.33	20.35	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	82.61	.40	.33	20.68	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	89.13	.37	.33	21.01	
H0267	Operate or monitor underfloor heating systems	86.96	.37	.33	21.33	
н0270	Perform preflight inspections of air-conditioning systems	93.48	.35	.33	21.66	60
G0225	Perform preflight inspections of batteries or battery relays	97.83	.33	.33	21.99	
E0151	Perform operational checks on APU or GTC bleed-air systems	91.30	.36	.32	22.31	
B0081	Perform thru-flight or postflight inspections of aircraft	78.26	.41	.32	22.63	
J0317	Complete fuel logs	93.48	.34	.32	22.96	
н0271	Perform preflight inspections of anti-ice systems	91.30	.35	.32	23.28	65
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	91.30	.35	.32	23.60	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	95.65	.33	.32	23.92	
н0269	Operate or monitor windshield heat systems	91.30	.35	.32	24.24	
N0463	Perform preflight inspections of engine cowlings	91.30	.35	.32	24.55	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	89.13	.36	.32	24.87	70
10297	Monitor flight control position instrument systems operations	84.78	.37	.32	25.19	
E0152	Perform operational checks on APU or GTC electrical systems	89.13	.35	.32	25.50	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	89.13	.35	.32	25.82	
C0108	Evaluate aircraft performance data	80.43	.39	.31	26.13	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	93.48	.33	.31	26.44	75
10295	Monitor automatic flight control systems or autopilot systems operations	86.96	.36	.31	26.76	
10299	Monitor secondary flight control systems operations, such as trim systems	84.78	.37	.31	27.07	
J0321	Monitor fuel dump/jettison systems operations	93.48	.33	.31	27.38	
G0232	Perform preflight inspections of transformer rectifier systems	93.48	.33	.31	27.69	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	80.43	.38	.31	28.00	80
MOAEE	Onorsto or monitor ongine fire gunnreagien gustema	20 12	3 E	21	36 30	

н0253	Monitor environmental fire or overheat detection	84.78	.36	.31	28.61
	systems operations				
A0031	Perform aircrew scanning duties	80.43	.38	.31	28.92

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0457	Operate or monitor engine ignition systems	91.30	.33	.31	29.22	
N0467	Perform preflight inspections of engine fire suppression bottles	86.96	.35	.30	29.53	85
E0159	Perform preflight inspections of APU or GTC oil systems	84.78	.36	.30	29.83	
G0223	Perform operational checks on pitot heat systems	93.48	.32	.30	30.13	
J0330	Operate or monitor single-point refueling systems	86.96	.35	.30	30.44	
A0024	Participate in crew operations debriefings	86.96	.35	.30	30.74	
E0158	Perform preflight inspections of APU or GTC fuel systems	84.78	.35	.30	31.04	90
N0465	Perform preflight inspections of engine fire extinguishing systems	89.13	.34	.30	31.34	
K0372	Perform preflight inspections of LDG brake or antiskid systems	89.13	.34	.30	31.64	
C0092	Compute aircraft emergency performance data	89.13	.33	.30	31.94	
K0359	Monitor brake pressures	84.78	.35	.30	32.23	
K0382	Perform preflight inspections of LDG wheel assemblies	91.30	.32	.29	32.53	95
A0045	Perform preflight inspections of liferaft release mechanisms	82.61	.36	.29	32.82	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	82.61	.35	.29	33.11	
E0147	Operate or monitor APU starting systems	76.09	.38	.29	33.40	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	86.96	.33	.29	33.69	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	86.96	.33	.29	33.98	100
н0281	Perform preflight inspections of pressurization systems	82.61	.35	.29	34.26	
K0364	Monitor nosewheel steering systems operations	84.78	.34	.29	34.55	
C0093	Compute aircraft performance data for nonstandard configurations	84.78	.34	.29	34.84	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	91.30	.31	.29	35.12	
E0146	Monitor APU or GTC oil systems operations	82.61	.34	.28	35.41	105
J0340	Perform preflight inspections of single-point refueling systems	78.26	.36	.28	35.69	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	97.83	.29	.28	35.97	
N0464	Perform preflight inspections of engine exhaust sections	84.78	.33	.28	36.25	
K0381	Perform preflight inspections of LDG tires	82.61	.34	.28	36.53	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	82.61	.34	.28	36.81	110
K0383	Perform preflight inspections of nosewheel steering	86.96	.32	.28	37.08	

K0358	Monitor brake antiskid systems operations	84.78	.33	.28	37.36
A0026	Participate in pre-mission briefings	82.61	.34	.28	37.64
H0273	Perform preflight inspections of de-ice systems	80.43	.34	.28	37.91

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0021	Operate emergency escape hatches	91.30	.30	.28	38.19	115
E0145	Monitor APU or GTC fuel systems operations	86.96	.32	.28	38.47	
K0378	Perform preflight inspections of LDG normal systems	82.61	.33	.27	38.74	
N0432	Analyze engine bleed-air systems malfunctions	93.48	.29	.27	39.01	
H0268	Operate or monitor ventilating systems	73.91	.37	.27	39.28	
00480	Operate or monitor propeller anti-ice or de-ice systems	67.39	.40	.27	39.56	120
J0336	Perform preflight inspections of external fuel tanks	73.91	.37	.27	39.83	
A0019	Open or close crew entrance doors	84.78	.32	.27	40.09	
к0379	Perform preflight inspections of LDG position indicating systems	82.61	.32	.27	40.36	
E0139	Analyze APU or GTC electrical systems malfunctions	84.78	.31	.27	40.63	
H0241	Analyze environmental bleed-air systems malfunctions	91.30	.29	.27	40.90	125
N0461	Perform preflight inspections of engine air intakes	80.43	.33	.27	41.16	
H0238	Analyze anti-ice systems malfunctions	91.30	.29	.27	41.43	
Q0529	Perform, practice, or simulate emergency engine procedures	86.96	.30	.26	41.69	
J0323	Monitor nonstandard fuel systems configurations	84.78	.31	.26	41.95	
N0440	Analyze engine starter systems malfunctions	93.48	.28	.26	42.21	130
H0240	Analyze de-ice systems malfunctions	86.96	.30	.26	42.48	
Q0547	Recommend corrective actions for inflight emergency conditions	82.61	.32	.26	42.74	
00477	Monitor propeller governor systems operations	65.22	.40	.26	43.00	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	71.74	.36	.26	43.26	
N0439	Analyze engine oil cooler systems malfunctions	91.30	.29	.26	43.52	135
10294	Analyze secondary flight control systems malfunctions, such as trim systems	84.78	.31	.26	43.78	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	82.61	.31	.26	44.04	
H0237	Analyze air-conditioning systems malfunctions	89.13	.29	.26	44.30	
J0310	Analyze fuel flow systems malfunctions	89.13	.29	.26	44.56	
G0220	Operate or monitor electric air turbine motor (ATM) systems	69.57	.37	.26	44.82	140
H0248	Analyze pressurization systems malfunctions	89.13	.29	.26	45.07	
J0311	Analyze fuel indicating systems, to include dip stick	82.61	.31	.26	45.33	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	84.78	.30	.26	45.59	
K0361	Monitor LDG emergency systems operations	82.61	.31	.26	45.84	
00478	Monitor propeller negative torque systems operations	67.39	.38	.25	46.10	145
N0441	Analyze engine thrust or torque indicating systems malfunctions	89.13	.29	.25	46.35	
N0433	Analyze engine control systems malfunctions	86.96	.29	.25	46.60	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	65.22	.39	.25	46.86	
TUSOS	Analyse primary flight control gyatoms malfunctions	01 70	3.0	2 E	A7 11	

N0435

84.78

.30

.25

47.36

150

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0227	Perform preflight inspections of electrical inverter systems	76.09	.33	.25	47.61	
Q0527	Perform, practice, or simulate electrical system emergency procedures	84.78	.30	.25	47.87	
E0140	Analyze APU or GTC fire detection systems malfunctions	82.61	.30	.25	48.11	
N0452	Operate TD systems	65.22	.38	.25	48.36	
A0029	Perform aircrew arming procedures	84.78	.29	.25	48.61	155
M0420	Perform preflight inspections of hydraulic systems to	73.91	.34	.25	48.86	
	include emergency systems, other than cooling systems					
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	84.78	.29	.25	49.11	
N0437	Analyze engine fuel systems malfunctions	89.13	.28	.25	49.35	
E0153	Perform preflight inspections of APU starting systems	73.91	.33	.25	49.60	
A0013	Fire small arms for qualification	100.00	.25	.25	49.84	160
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	82.61	.30	.24	50.09	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	73.91	.33	.24	50.33	
K0355	Analyze nosewheel steering systems malfunctions	84.78	.29	.24	50.57	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	71.74	.34	.24	50.82	
N0438	Analyze engine ignition systems malfunctions	89.13	.27	.24	51.06	165
N0434	Analyze engine fire extinguishing systems malfunctions	84.78	.28	.24	51.30	
K0376	Perform preflight inspections of LDG emergency systems	78.26	.31	.24	51.54	
Q0542	Perform, practice, or simulate smoke elimination procedures	84.78	.28	.24	51.78	
A0023	Operate galley equipment, such as ovens or coffee makers	84.78	.28	.24	52.02	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	80.43	.30	.24	52.26	170
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	80.43	.30	.24	52.50	
H0247	Analyze oxygen systems malfunctions	84.78	.28	.24	52.74	
A0027	Participate in preflight or postflight intelligence briefings	76.09	.31	.24	52.98	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	73.91	.32	.24	53.21	
A0011	Fasten seats, seat belts, or shoulder harnesses	76.09	.31	.24	53.45	175
J0337	Perform preflight inspections of fuel dump/jettison systems	73.91	.32	.23	53.68	
00479	Monitor propeller pitchlock systems operations	63.04	.37	.23	53.92	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	78.26	.30	.23	54.15	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	78.26	.30	.23	54.38	
00546	Dogommond gorrostive sations for ground emergency	79 26	3.0	23	E1 62	190

conditions
Analyze hydraulic systems malfunctions, other than
cooling systems

M0409

82.61

.28

.23

54.85

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0252	Analyze windshield heat systems malfunctions	82.61	.28	.23	55.08	
M0414	Operate ATMs	65.22	.35	.23	55.31	
G0229	Perform preflight inspections of emergency electrical power generators	76.09	.30	.23	55.54	
J0332	Perform fuel system hot weather operations	76.09	.30	.23	55.77	185
H0243	Analyze environmental fire or overheat detection systems malfunctions	78.26	.29	.23	56.00	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	78.26	.29	.23	56.23	
F0193	Perform preflight inspections of CVRs	71.74	.32	.23	56.46	
J0333	Perform fuel system cold weather operations	76.09	.30	.23	56.69	
00481	Perform operational checks on propeller anti-ice or de-ice systems	63.04	.36	.22	56.91	190
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	76.09	.29	.22	57.14	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	76.09	.29	.22	57.36	
Q0548	Report emergency conditions	78.26	.29	.22	57.58	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	76.09	.29	.22	57.81	
E0143	Analyze APU or GTC oil systems malfunctions	73.91	.30	.22	58.03	195
N0436	Analyze engine fire suppression systems malfunctions	80.43	.28	.22	58.25	
G0222	Operate or monitor emergency power generator systems	69.57	.32	.22	58.47	
Q0525	Perform, practice, or simulate cabin fire procedures	76.09	.29	.22	58.69	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	69.57	.32	.22	58.91	
Q0532	Perform, practice, or simulate flight control system emergency procedures	76.09	.29	.22	59.13	200
J0319	Inspect fuel tank level and cap security	65.22	.34	.22	59.35	
B0084	Remove or install airframe, engine covers, or pitot covers	73.91	.30	.22	59.57	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	76.09	.29	.22	59.79	
B0063	Ground aircraft	84.78	.26	.22	60.01	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	69.57	.31	.22	60.23	205
E0142	Analyze APU or GTC fuel systems malfunctions	71.74	.30	.22	60.45	
J0328	Operate or monitor fuel systems using nonstandard fuels	69.57	.31	.22	60.66	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	69.57	.31	.22	60.88	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	76.09	.29	.22	61.10	
A0055	Secure equipment for descent or landing	71.74	.30	.22	61.32	210
D0123	Operate or monitor ramp systems or cargo doors, such	69.57	.31	.22	61.53	

A0016	Interpret marshalling signals	78.26	.27	.21	61.75
Q0536	Perform, practice, or simulate inflight door warning	76.09	.28	.21	61.96
	emergency procedures				

		Sorted				
ma ab	mark dhahaman	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0351	Analyze LDG normal systems malfunctions	76.09	.28	.21	62.18	
K0374	Perform preflight inspections of LDG cylinders or snubbers	63.04	.34	.21	62.39	215
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	73.91	.29	.21	62.60	
н0250	Analyze underfloor heating systems malfunctions	76.09	.28	.21	62.81	
M0419	Perform preflight inspections of ATMs	65.22	.32	.21	63.02	
A0038	Perform preflight inspections of aircraft for chocking	71.74	.29	.21	63.23	
н0254	Monitor environmental fire suppression systems operations	60.87	.34	.21	63.44	220
F0165	Analyze cockpit voice recorder (CVR) malfunctions	69.57	.30	.21	63.65	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	60.87	.34	.21	63.86	
K0366	Operate LDG emergency systems extensions	73.91	.28	.21	64.06	
G0224	Perform preflight inspections of electrical converter systems	65.22	.32	.21	64.27	
Q0544	Perform, practice, or simulate wing fire procedures	76.09	.27	.21	64.48	225
н0277	Perform preflight inspections of environmental fire suppression bottles	60.87	.34	.21	64.68	
N0444	Monitor engine compressor sections operations	63.04	.33	.21	64.89	
S0577	Review FCIFs	58.70	.35	.21	65.10	
G0217	Analyze special system buses malfunctions	71.74	.29	.21	65.30	
N0430	Adjust engine controls during flight, such as cables or throttle levers	67.39	.30	.20	65.51	230
A0030	Perform aircrew chemical warfare procedures	86.96	.24	.20	65.71	
P0508	Perform night vision goggle operations	52.17	.39	.20	65.92	
C0110	Interpret terminal procedures (TERPs)	63.04	.32	.20	66.12	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	71.74	.28	.20	66.32	
н0260	Operate or monitor avionics or electronic cooling systems	60.87	.34	.20	66.53	235
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	78.26	.26	.20	66.73	
H0242	Analyze environmental fire extinguishing systems malfunctions	69.57	.29	.20	66.94	
00475	Analyze propeller negative torque systems malfunctions	63.04	.32	.20	67.14	
A0028	Participate in weather briefings	67.39	.30	.20	67.34	
J0309	Analyze fuel dump/jettison systems malfunctions	71.74	.28	.20	67.54	240
н0239	Analyze avionics or electronic cooling systems malfunctions	69.57	.29	.20	67.74	
00474	Analyze propeller governor systems malfunctions	63.04	.32	.20	67.94	
G0226	Perform preflight inspections of electric ATM systems	65.22	.31	.20	68.14	
00485	Perform preflight inspections of propeller systems components	58.70	.34	.20	68.34	
N0459	Perform operational checks on engine thrust or torque	60.87	.33	.20	68.54	245

Q0524

69.57

.29

.20

68.74

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0244	Analyze environmental fire suppression systems malfunctions	67.39	.30	.20	68.94	
00476	Analyze propeller pitchlock systems malfunctions	63.04	.31	.20	69.14	
G0219	Operate special system buses	63.04	.31	.20	69.34	
00482	Perform operational checks on propeller feathering systems	56.52	.35	.20	69.53	250
J0313	Analyze fuel transfer systems malfunctions	76.09	.26	.20	69.73	
D0130	Perform preflight inspections of door or ramp warning systems	60.87	.32	.20	69.93	
N0449	Monitor engine thrust reversing systems operations	50.00	.39	.20	70.12	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	58.70	.33	.20	70.32	
B0068	Interpret wiring or system schematic diagrams	69.57	.28	.20	70.52	255
F0186	Operate or monitor navigation equipment, other than radar equipment	58.70	.33	.20	70.71	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	69.57	.28	.20	70.91	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	73.91	.26	.20	71.10	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	58.70	.33	.19	71.30	
Q0541	Perform, practice, or simulate rapid descent procedures	65.22	.30	.19	71.49	260
A0043	Perform preflight inspections of crew relief areas	52.17	.37	.19	71.68	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	56.52	.34	.19	71.88	
N0442	Analyze temperature datum (TD) systems malfunctions	63.04	.31	.19	72.07	
M0416	Operate or monitor pneudraulic systems to include emergency systems	54.35	.35	.19	72.26	
P0504	Perform HALO paradrop checklist procedures	56.52	.34	.19	72.45	265
H0255	Operate environmental fire extinguishing systems	60.87	.31	.19	72.64	
00484	Perform operational checks on propeller systems controls	56.52	.34	.19	72.83	
F0181	Operate public address (PA) systems	65.22	.29	.19	73.02	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	67.39	.28	.19	73.21	
A0014	Inspect ramp areas for foreign object damage (FOD)	56.52	.33	.19	73.40	270
00483	Perform operational checks on propeller negative torque systems	58.70	.32	.19	73.59	
C0095	Compute airdrop data	50.00	.37	.19	73.77	
K0352	Analyze LDG position indicating systems malfunctions	69.57	.27	.19	73.96	
C0089	Complete performance planning worksheets	52.17	.36	.19	74.15	
D0119	Monitor door or ramp warning systems operations	58.70	.32	.19	74.33	275
B0062	Evaluate proposed maintenance repairs or minor modifications	56.52	.33	.19	74.52	
UUE 30	Dorform prestice or simulate providentia or	6E 22	20	1 0	7/ 70	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
14511	Tubil bedeemene	10110119	101101111111	TITE TOMBOLD	DI IIII IIOMBOID	11 (411)
H0285	Perform preflight inspections of windshield heat systems	58.70	.31	.18	74.89	
C0090	Complete range computations	60.87	.30	.18	75.07	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	65.22	.28	.18	75.25	280
D0113	Analyze cargo door or ramp systems malfunctions	69.57	.26	.18	75.43	
K0349	Analyze LDG emergency systems malfunctions	67.39	.27	.18	75.61	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	60.87	.29	.18	75.79	
H0251	Analyze ventilating systems malfunctions	65.22	.27	.18	75.97	
Q0528	Perform, practice, or simulate emergency driftdown procedures	63.04	.28	.18	76.15	285
D0114	Analyze door or ramp warning systems malfunctions	71.74	.25	.18	76.32	
R0550	Compile data for records, reports, logs, or trend analyses	52.17	.34	.18	76.50	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	60.87	.29	.18	76.67	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	58.70	.30	.17	76.85	
B0069	Inventory tool kits	63.04	.28	.17	77.02	290
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	47.83	.36	.17	77.20	
J0315	Analyze single-point refueling systems malfunctions	67.39	.26	.17	77.37	
K0360	Monitor brake temperatures	54.35	.31	.17	77.54	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	67.39	.25	.17	77.70	
M0408	Analyze ATM malfunctions	65.22	.25	.17	77.87	295
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	52.17	.32	.16	78.03	
K0357	Monitor alternate gear extensions or retractions	65.22	.25	.16	78.20	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	52.17	.31	.16	78.36	
C0102	Compute minimum landing fuel BINGO requirements	52.17	.31	.16	78.52	
F0185	Operate or monitor L-band communications systems	47.83	.34	.16	78.68	300
A0034	Perform high-altitude procedures in altitude chambers	69.57	.23	.16	78.84	
н0283	Perform preflight inspections of underfloor heating systems	54.35	.29	.16	79.00	
K0354	Analyze LDG wheel assembly malfunctions	63.04	.25	.16	79.16	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	58.70	.27	.16	79.32	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	50.00	.31	.16	79.48	305
A0052	Request aircrew transportation	69.57	.23	.16	79.63	
C0099	Compute orbit data	54.35	.29	.16	79.79	
00 5 3 1	Bonform prestice or simulate environmental or	EQ 70	26	1 5	70 01	

Number of Members: 123

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0016

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.41	11.42
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.14	22.57
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.33	32.91
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.59	40.51
	ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.32	47.84
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.69	54.54
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.32	60.87
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.82	66.70
	ACTIVITIES			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.87	71.57
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.65	76.23
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.80	80.04
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.77	83.81
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.82	86.64
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	2.70	89.34
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.39	91.73
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.38	94.11
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.55	95.66
	(TO) SYSTEM ACTIVITIES			
τ	PERFORMING TRAINING ACTIVITIES	24	1.40	97.07
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.07	98.14
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.04	99.18
R	PERFORMING EVALUATION ACTIVITIES	11	.44	99.63
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.37	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 123 gp0016

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts,	95.93	.43	.42	.42	
	fuel savings advisory systems (FSAS), or computers					
A0025	Participate in maintenance debriefings	99.19	.40	.39	.81	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.37	.39	.39	1.20	
A0042	Perform preflight inspections of cockpit or cabin compartments	99.19	.38	.38	1.58	
N0456	Operate or monitor engine fuel systems	95.93	.40	.38	1.96	5
A0039	Perform preflight inspections of aircraft for fluid leakage	95.12	.40	.38	2.33	
C0092	Compute aircraft emergency performance data	99.19	.38	.38	2.71	
N0447	Monitor engine instrument systems operations	94.31	.40	.37	3.08	
H0266	Operate or monitor pressurization systems	95.93	.39	.37	3.46	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.56	.38	.37	3.83	10
B0060	Coordinate maintenance requirements with crew chiefs	97.56	.38	.37	4.20	
H0258	Operate or monitor air-conditioning systems	96.75	.38	.36	4.56	
N0446	Monitor engine fire or overheat detection systems operations	95.12	.38	.36	4.92	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	91.87	.39	.35	5.28	
N0453	Operate or monitor bleed-air systems	94.31	.37	.35	5.63	15
J0320	Monitor fuel consumption	91.06	.39	.35	5.98	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	95.12	.37	.35	6.33	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98.37	.35	.35	6.68	
C0096	Compute climb, cruise, or descent data	94.31	.36	.34	7.02	
H0259	Operate or monitor anti-ice systems	92.68	.37	.34	7.37	20
N0460	Perform preflight inspections of bleed-air systems	94.31	.36	.34	7.71	
T033E	Anarata ar manitar fual flow ar transfer sustans	03 EU	36	31	0 01	

H0265	Operate or monitor oxygen systems	91.87	.36	.34	8.38
A0026	Participate in pre-mission briefings	92.68	.36	.33	8.71

Number of Members: 123 gp0016

outinguishors first-aid bits smash awas or ronos

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0179	Monitor aircraft communication systems during	85.37	.39	.33	9.05	25
	take-off, departure, or arrival procedures	00.04	2.5	22	0.00	
N0457	Operate or monitor engine ignition systems	90.24	.37	.33	9.38	
K0375	Perform preflight inspections of LDG doors  Monitor LDG position indicators	93.50	.35	.33	9.71	
K0362 H0262		92.68	.36 .37	.33 .33	10.04	
	Operate or monitor environmental bleed-air systems  Monitor LDG system normal extensions or retractions	88.62		.33	10.37	30
K0363	Perform preflight inspections of environmental	90.24	.36		10.70	30
H0274	bleed-air systems	91.87	.36	.33	11.02	
E0150	Operate or monitor APU or GTC fire extinguishing systems	94.31	.35	.33	11.35	
н0270	Perform preflight inspections of air-conditioning systems	91.06	.36	.33	11.68	
G0228	Perform preflight inspections of electrical power systems	93.50	.35	.33	12.00	
N0466	Perform preflight inspections of engine fire or overheat detection systems	92.68	.35	.33	12.33	35
Ј0326	Operate or monitor fuel indicating systems, to include dip stick	90.24	.36	.33	12.66	
F0188	Operate or monitor radios	83.74	.39	.32	12.98	
G0230	Perform preflight inspections of interior or exterior lighting systems	91.87	.35	.32	13.30	
E0148	Operate or monitor APU or GTC bleed-air systems	94.31	.34	.32	13.63	
A0044	Perform preflight inspections of emergency exit systems	91.06	.35	.32	13.95	40
н0280	Perform preflight inspections of oxygen systems	94.31	.34	.32	14.27	
K0381	Perform preflight inspections of LDG tires	92.68	.35	.32	14.59	
N0463	Perform preflight inspections of engine cowlings	90.24	.35	.32	14.91	
F0184	Operate or monitor interphone systems	86.99	.36	.32	15.23	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	90.24	.35	.31	15.54	45
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	86.18	.36	.31	15.85	
G0218	Monitor transformer rectifier (TR) systems operations	91.06	.34	.31	16.16	
N0448	Monitor engine thrust or torque indicating systems operations	82.93	.38	.31	16.48	
E0156	Perform preflight inspections of APU or GTC fire detection systems	90.24	.34	.31	16.79	
C0093	Compute aircraft performance data for nonstandard configurations	91.06	.34	.31	17.10	50
E0149	Operate or monitor APU or GTC electrical systems	91.87	.34	.31	17.41	
K0382	Perform preflight inspections of LDG wheel assemblies	89.43	.35	.31	17.72	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire	90.24	.34	.31	18.03	

H0271	Perform preflight inspections of anti-ice systems	87.80	.35	.31	18.33	
N0454	Operate or monitor engine fire extinguishing systems	88.62	.35	.31	18.64	55

		Sorted					
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	93.50	.33	.31	18.95		
K0358	Monitor brake antiskid systems operations	91.06	.34	.31	19.26		
10304	Perform preflight inspections of secondary flight	90.24	.34	.31	19.57		
	control systems, such as trim systems	0.00	25	2.1	10.05		
N0464	Perform preflight inspections of engine exhaust sections	87.80	.35	.31	19.87		
K0359	Monitor brake pressures	86.18	.35	.30	20.18	60	
10303	Perform preflight inspections of primary flight control systems	88.62	.34	.30	20.48		
J0317	Complete fuel logs	87.80	.35	.30	20.78		
K0378	Perform preflight inspections of LDG normal systems	88.62	.34	.30	21.09		
C0101	Compute time, distance, or fuel using performance data	90.24	.33	.30	21.39		
****	formulas, charts, or graphs	06.00	25	20	01 60	6.5	
K0372	Perform preflight inspections of LDG brake or antiskid systems	86.99	.35	.30	21.69	65	
N0465	Perform preflight inspections of engine fire extinguishing systems	86.99	.35	.30	21.99		
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	78.86	.38	.30	22.29		
Q0529	Perform, practice, or simulate emergency engine	89.43	.33	.30	22.59		
200_0	procedures	0,000		,,,,			
A0024	Participate in crew operations debriefings	86.18	.35	.30	22.89		
в0059	Apply external alternating current (AC) or direct	95.12	.31	.30	23.18	70	
	current (DC) power to aircraft						
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	89.43	.33	.30	23.48		
G0225	Perform preflight inspections of batteries or battery relays	88.62	.33	.30	23.77		
H0261	Operate or monitor de-ice systems	79.67	.37	.29	24.07		
H0281	Perform preflight inspections of pressurization	87.80	.33	.29	24.36		
70224	systems	05 25	2.4	20	04.65		
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	85.37	.34	.29	24.65	75	
A0031	Perform aircrew scanning duties	78.05	.37	.29	24.94		
K0383	Perform preflight inspections of nosewheel steering systems	86.99	.33	.29	25.23		
G0231	Perform preflight inspections of pitot-static systems or temperature probes	86.99	.33	.29	25.52		
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	87.80	.33	.29	25.81		
G0232	Perform preflight inspections of transformer rectifier systems	85.37	.34	.29	26.10	80	
K0376	Perform preflight inspections of LDG emergency systems	85.37	.34	.29	26.39		
M0415	Operate or monitor hydraulic systems to include	82.93	.35	.29	26.67		
	omorgangy gyatoma other than gooling gyatoma						

E0155

84.55

.34

.29

26.96

prtjob All DAFSC 1A1X1C AD Airmen with 25-48 Months TICF

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	86.18	.33	.29	27.25	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	86.99	.33	.28	27.53	85
E0154	Perform preflight inspections of APU or GTC bleed-air systems	85.37	.33	.28	27.81	
Q0527	Perform, practice, or simulate electrical system emergency procedures	86.99	.33	.28	28.10	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	82.11	.34	.28	28.38	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	85.37	.33	.28	28.66	
N0461	Perform preflight inspections of engine air intakes	82.11	.34	.28	28.94	90
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	85.37	.33	.28	29.23	
N0455	Operate or monitor engine fire suppression systems	81.30	.35	.28	29.51	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	82.93	.34	.28	29.79	
К0379	Perform preflight inspections of LDG position indicating systems	83.74	.33	.28	30.07	
Q0542	Perform, practice, or simulate smoke elimination procedures	85.37	.33	.28	30.35	95
N0440	Analyze engine starter systems malfunctions	88.62	.31	.28	30.63	
G0223	Perform operational checks on pitot heat systems	86.18	.32	.28	30.90	
H0237	Analyze air-conditioning systems malfunctions	89.43	.31	.28	31.18	
A0019	Open or close crew entrance doors	86.99	.32	.28	31.46	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	80.49	.34	.28	31.74	100
N0437	Analyze engine fuel systems malfunctions	87.80	.31	.28	32.01	
10299	Monitor secondary flight control systems operations, such as trim systems	82.93	.33	.27	32.29	
H0241	Analyze environmental bleed-air systems malfunctions	91.06	.30	.27	32.56	
Q0547	Recommend corrective actions for inflight emergency conditions	84.55	.32	.27	32.84	
S0577	Review FCIFs	70.73	.39	.27	33.11	105
H0248	Analyze pressurization systems malfunctions	90.24	.30	.27	33.38	
J0330	Operate or monitor single-point refueling systems	87.80	.31	.27	33.65	
N0467	Perform preflight inspections of engine fire suppression bottles	79.67	.34	.27	33.93	
J0321	Monitor fuel dump/jettison systems operations	86.99	.31	.27	34.20	
N0432	Analyze engine bleed-air systems malfunctions	87.80	.31	.27	34.47	110
K0361	Monitor LDG emergency systems operations	85.37	.32	.27	34.74	
E0151	Perform operational checks on APU or GTC bleed-air systems	79.67	.34	.27	35.01	
н0253	Monitor environmental fire or overheat detection	83.74	.32	.27	35.28	

10298	Monitor primary flight control systems operations	79.67	.34	.27	35.55	
N0439	Analyze engine oil cooler systems malfunctions	84.55	.32	.27	35.82	115
Q0548	Report emergency conditions	81.30	.33	.27	36.09	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0238	Analyze anti-ice systems malfunctions	87.80	.30	.27	36.35	
N0438	Analyze engine ignition systems malfunctions	85.37	.31	.27	36.62	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	79.67	.33	.27	36.89	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	81.30	.32	.26	37.15	120
E0144	Monitor APU or GTC fire detection systems operations	82.93	.32	.26	37.41	
H0269	Operate or monitor windshield heat systems	77.24	.34	.26	37.68	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	79.67	.33	.26	37.94	
H0267	Operate or monitor underfloor heating systems	73.98	.35	.26	38.20	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	84.55	.31	.26	38.46	125
A0023	Operate galley equipment, such as ovens or coffee makers	90.24	.29	.26	38.72	
Q0525	Perform, practice, or simulate cabin fire procedures	81.30	.32	.26	38.98	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	83.74	.31	.26	39.24	
Q0532	Perform, practice, or simulate flight control system emergency procedures	82.11	.32	.26	39.50	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	78.05	.33	.26	39.76	130
E0147	Operate or monitor APU starting systems	75.61	.34	.26	40.02	
C0108	Evaluate aircraft performance data	72.36	.36	.26	40.28	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	83.74	.31	.26	40.53	
J0310	Analyze fuel flow systems malfunctions	86.99	.30	.26	40.79	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	81.30	.32	.26	41.05	135
B0078	Perform inflight inspections of aircraft	79.67	.32	.26	41.30	
N0435	Analyze engine fire or overheat detection systems malfunctions	86.18	.30	.26	41.56	
J0311	Analyze fuel indicating systems, to include dip stick	84.55	.30	.26	41.81	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	81.30	.31	.26	42.07	
N0433	Analyze engine control systems malfunctions	82.93	.31	.26	42.33	140
н0260	Operate or monitor avionics or electronic cooling systems	74.80	.34	.26	42.58	
A0045	Perform preflight inspections of liferaft release mechanisms	78.86	.32	.26	42.84	
10297	Monitor flight control position instrument systems operations	78.05	.33	.26	43.09	
J0323	Monitor nonstandard fuel systems configurations	84.55	.30	.26	43.35	
A0013	Fire small arms for qualification	95.93	.27	.25	43.60	145
H0243	Analyze environmental fire or overheat detection	86.18	.30	.25	43.86	

A0020 Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes

96.75 .26

.25

44.11

- 163 -

Sorted

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	77.24	.33	.25	44.37			
E0145	Monitor APU or GTC fuel systems operations	79.67	.32	.25	44.62			
J0337	Perform preflight inspections of fuel dump/jettison systems	80.49	.31	.25	44.87	150		
A0021	Operate emergency escape hatches	90.24	.28	.25	45.12			
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	82.93	.30	.25	45.38			
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	74.80	.34	.25	45.63			
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	78.05	.32	.25	45.88			
A0011	Fasten seats, seat belts, or shoulder harnesses	82.11	.30	.25	46.13	155		
E0152	Perform operational checks on APU or GTC electrical systems	75.61	.33	.25	46.38			
K0351	Analyze LDG normal systems malfunctions	84.55	.29	.25	46.63			
H0273	Perform preflight inspections of de-ice systems	74.80	.33	.25	46.87			
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	76.42	.32	.25	47.12			
A0016	Interpret marshalling signals	81.30	.30	.25	47.37	160		
10294	Analyze secondary flight control systems malfunctions, such as trim systems	82.11	.30	.25	47.62			
H0252	Analyze windshield heat systems malfunctions	86.99	.28	.25	47.86			
F0193	Perform preflight inspections of CVRs	75.61	.33	.25	48.11			
A0027	Participate in preflight or postflight intelligence briefings	78.86	.31	.25	48.35			
J0340	Perform preflight inspections of single-point refueling systems	74.80	.33	.25	48.60	165		
C0090	Complete range computations	78.05	.31	.24	48.84			
Q0531	Perform, practice, or simulate environmental or	76.42	.32	.24	49.09			
	cooling system emergency procedures							
E0146	Monitor APU or GTC oil systems operations	78.05	.31	.24	49.33			
N0434	Analyze engine fire extinguishing systems malfunctions	82.93	.29	.24	49.58			
K0374	Perform preflight inspections of LDG cylinders or snubbers	73.17	.33	.24	49.82	170		
K0357	Monitor alternate gear extensions or retractions	78.86	.31	.24	50.06			
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	74.80	.32	.24	50.30			
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	82.11	.30	.24	50.55			
E0158	Perform preflight inspections of APU or GTC fuel systems	75.61	.32	.24	50.79			
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	82.93	.29	.24	51.03	175		
10293	Analyze primary flight control systems malfunctions	81.30	.30	.24	51.27			
₽ <b>01</b> € 0	Darform proflight inappartions of ADII or CTC oil	7E 61	3.0	24	E1 E1			

systems
H0239 Analyze avionics or electronic cooling systems
malfunctions

77.24

.31

.24

51.75

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
Idsk	Task Statement	refronking	relioiming	AII Members	by All Members	Num
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	82.93	.29	.24	51.99	
10295	Monitor automatic flight control systems or autopilot systems operations	73.98	.32	.24	52.23	180
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	81.30	.29	.24	52.46	
K0364	Monitor nosewheel steering systems operations	72.36	.33	.24	52.70	
N0441	Analyze engine thrust or torque indicating systems malfunctions	76.42	.31	.23	52.93	
G0227	Perform preflight inspections of electrical inverter systems	70.73	.33	.23	53.17	
B0081	Perform thru-flight or postflight inspections of aircraft	65.04	.36	.23	53.40	185
C0089	Complete performance planning worksheets	67.48	.34	.23	53.63	
K0352	Analyze LDG position indicating systems malfunctions	81.30	.28	.23	53.86	
H0240	Analyze de-ice systems malfunctions	79.67	.29	.23	54.09	
H0285	Perform preflight inspections of windshield heat systems	70.73	.33	.23	54.32	
B0063	Ground aircraft	81.30	.28	.23	54.55	190
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	65.04	.35	.23	54.78	
H0272	Perform preflight inspections of avionics or electronic cooling systems	68.29	.34	.23	55.01	
K0355	Analyze nosewheel steering systems malfunctions	81.30	.28	.23	55.24	
J0328	Operate or monitor fuel systems using nonstandard fuels	74.80	.30	.23	55.47	
Q0546	Recommend corrective actions for ground emergency conditions	74.80	.30	.23	55.70	195
10291	Analyze automatic flight control systems or autopilot systems malfunctions	78.05	.29	.23	55.92	
E0139	Analyze APU or GTC electrical systems malfunctions	80.49	.28	.23	56.15	
J0333	Perform fuel system cold weather operations	77.24	.29	.23	56.38	
N0436	Analyze engine fire suppression systems malfunctions	76.42	.29	.22	56.60	
Q0541	Perform, practice, or simulate rapid descent procedures	69.92	.32	.22	56.82	200
E0153	Perform preflight inspections of APU starting systems	67.48	.33	.22	57.05	
H0247	Analyze oxygen systems malfunctions	80.49	.28	.22	57.27	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	74.80	.29	.22	57.49	
E0143	Analyze APU or GTC oil systems malfunctions	77.24	.28	.22	57.71	
E0142	Analyze APU or GTC fuel systems malfunctions	78.05	.28	.22	57.93	205
A0043	Perform preflight inspections of crew relief areas	67.48	.32	.22	58.14	
B0084	Remove or install airframe, engine covers, or pitot covers	75.61	.29	.22	58.36	
J0332	Perform fuel system hot weather operations	71.54	.30	.22	58.58	
NT O 4 7 O	Dosommond or norform sorrostivo estions efter eneluses	60 11	21	၁၁	E0 0V	

	of power plant systems malfunctions					
E0140	Analyze APU or GTC fire detection systems malfunctions	76.42	.28	.22	59.01	210
J0309	Analyze fuel dump/jettison systems malfunctions	78.86	.27	.21	59.23	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0366	Operate LDG emergency systems extensions	76.42	.28	.21	59.44	
A0030	Perform aircrew chemical warfare procedures	84.55	.25	.21	59.65	
H0254	Monitor environmental fire suppression systems operations	67.48	.31	.21	59.86	
G0224	Perform preflight inspections of electrical converter systems	67.48	.31	.21	60.08	215
H0268	Operate or monitor ventilating systems	65.85	.32	.21	60.29	
B0068	Interpret wiring or system schematic diagrams	81.30	.26	.21	60.50	
C0110	Interpret terminal procedures (TERPs)	68.29	.31	.21	60.71	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	65.04	.32	.21	60.92	
J0313	Analyze fuel transfer systems malfunctions	74.80	.28	.21	61.13	220
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	73.98	.28	.21	61.34	
G0229	Perform preflight inspections of emergency electrical power generators	65.04	.32	.21	61.55	
Q0544	Perform, practice, or simulate wing fire procedures	70.73	.29	.21	61.76	
н0242	Analyze environmental fire extinguishing systems malfunctions	76.42	.27	.21	61.96	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	74.80	.28	.21	62.17	225
D0129	Perform preflight inspections of cargo doors, ramps, or latches	62.60	.33	.21	62.38	
A0038	Perform preflight inspections of aircraft for chocking	69.11	.30	.21	62.58	
н0277	Perform preflight inspections of environmental fire suppression bottles	65.85	.31	.20	62.79	
A0029	Perform aircrew arming procedures	74.80	.27	.20	62.99	
K0349	Analyze LDG emergency systems malfunctions	71.54	.28	.20	63.19	230
A0014	Inspect ramp areas for foreign object damage (FOD)	68.29	.29	.20	63.39	
H0250	Analyze underfloor heating systems malfunctions	71.54	.28	.20	63.59	
J0322	Monitor fuel temperature conditions	60.16	.33	.20	63.78	
G0220	Operate or monitor electric air turbine motor (ATM) systems	60.98	.32	.20	63.98	
J0336	Perform preflight inspections of external fuel tanks	59.35	.33	.20	64.18	235
D0130	Perform preflight inspections of door or ramp warning systems	61.79	.32	.20	64.37	
G0222	Operate or monitor emergency power generator systems	62.60	.31	.19	64.57	
Q0528	Perform, practice, or simulate emergency driftdown procedures	64.23	.30	.19	64.76	
A0052	Request aircrew transportation	69.11	.28	.19	64.95	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	65.04	.30	.19	65.15	240
H0244	Analyze environmental fire suppression systems malfunctions	69.92	.27	.19	65.34	
00478	Monitor propeller negative torque systems operations	50.41	.38	.19	65.53	
00490	Operate or monitor propollor anti-ide on de-ide	E1 22	27	10	6E 72	

systems
Perform, practice, or simulate bailout or ditching
procedures

Q0524

64.23

.30

.19

65.91

prtjob All DAFSC 1A1X1C AD Airmen with 25-48 Months TICF

'Occupational Analysis Program' Page 9
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0430	Adjust engine controls during flight, such as cables or throttle levers	54.47	.35	.19	66.10	245
N0444	Monitor engine compressor sections operations	54.47	.35	.19	66.29	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	68.29	.28	.19	66.48	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	56.91	.33	.19	66.67	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	58.54	.32	.19	66.86	
00477	Monitor propeller governor systems operations	50.41	.37	.19	67.05	250
J0319	Inspect fuel tank level and cap security	65.04	.29	.19	67.24	
J0329	Operate or monitor inflight refueling systems	55.28	.34	.19	67.42	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	56.91	.33	.19	67.61	
G0217	Analyze special system buses malfunctions	65.04	.29	.19	67.80	
00479	Monitor propeller pitchlock systems operations	49.59	.38	.19	67.99	255
N0452	Operate TD systems	53.66	.35	.19	68.17	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	60.16	.31	.18	68.36	
н0278	Perform preflight inspections of forced-air cooling systems	55.28	.33	.18	68.54	
J0324	Operate or monitor air refueling systems	53.66	.34	.18	68.72	
D0119	Monitor door or ramp warning systems operations	65.04	.28	.18	68.91	260
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	66.67	.27	.18	69.09	
G0226	Perform preflight inspections of electric ATM systems	56.10	.32	.18	69.27	
A0055	Secure equipment for descent or landing	59.35	.31	.18	69.45	
00481	Perform operational checks on propeller anti-ice or de-ice systems	50.41	.36	.18	69.64	
R0550	Compile data for records, reports, logs, or trend analyses	51.22	.35	.18	69.82	265
M0419	Perform preflight inspections of ATMs	55.28	.33	.18	70.00	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	64.23	.28	.18	70.18	
C0099	Compute orbit data	54.47	.33	.18	70.35	
D0114	Analyze door or ramp warning systems malfunctions	68.29	.26	.18	70.53	
N0459	Perform operational checks on engine thrust or torque indicating systems	56.10	.31	.18	70.71	270
C0091	Compute air refueling data	51.22	.34	.18	70.88	
G0219	Operate special system buses	59.35	.30	.18	71.06	
M0414	Operate ATMs	52.85	.33	.17	71.23	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	60.98	.29	.17	71.41	
Q0520	Perform, practice, or simulate oxygen system failure	57.72	.30	.17	71.58	275

Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment

F0192

56.10 .31

.17

71.75

- 167 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0088	Select maintenance brevity codes for AFTO Forms 781-series	60.98	.28	.17	71.93	
N0442	Analyze temperature datum (TD) systems malfunctions	53.66	.32	.17	72.10	
C0102	Compute minimum landing fuel BINGO requirements	52.85	.33	.17	72.28	
N0449	Monitor engine thrust reversing systems operations	50.41	.34	.17	72.45	280
H0255	Operate environmental fire extinguishing systems	63.41	.27	.17	72.62	
M0410	Analyze pneudraulic systems malfunctions	59.35	.29	.17	72.79	
H0284	Perform preflight inspections of ventilating systems	57.72	.30	.17	72.97	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	63.41	.27	.17	73.14	
J0344	Service fuel systems	58.54	.29	.17	73.31	285
K0360	Monitor brake temperatures	49.59	.34	.17	73.48	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	56.91	.30	.17	73.65	
J0339	Perform preflight inspections of inflight refueling systems	52.03	.33	.17	73.82	
J0315	Analyze single-point refueling systems malfunctions	64.23	.26	.17	73.98	
F0181	Operate public address (PA) systems	60.16	.28	.17	74.15	290
H0251	Analyze ventilating systems malfunctions	63.41	.26	.17	74.32	
J0335	Perform preflight inspections of air refueling systems	52.03	.32	.17	74.48	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	52.85	.31	.16	74.65	
н0283	Perform preflight inspections of underfloor heating systems	54.47	.30	.16	74.81	
F0186	Operate or monitor navigation equipment, other than radar equipment	57.72	.28	.16	74.97	295
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	53.66	.30	.16	75.13	
M0416	Operate or monitor pneudraulic systems to include emergency systems	54.47	.30	.16	75.30	
D0113	Analyze cargo door or ramp systems malfunctions	62.60	.26	.16	75.46	
H0264	Operate or monitor hydraulic cooling systems	50.41	.32	.16	75.62	
K0354	Analyze LDG wheel assembly malfunctions	59.35	.27	.16	75.78	300
A0032	Perform fireguard duties	60.98	.26	.16	75.94	
00474	Analyze propeller governor systems malfunctions	47.97	.33	.16	76.10	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	57.72	.28	.16	76.26	
00475	Analyze propeller negative torque systems malfunctions	47.97	.33	.16	76.42	
F0187	Operate or monitor radar systems	56.10	.28	.16	76.58	305
K0365	Operate alternate gear systems	55.28	.29	.16	76.73	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	51.22	.30	.16	76.89	
00484	Perform operational checks on propeller systems controls	45.53	.34	.16	77.05	
00473	Analyze propeller anti-ice or de-ice systems	52.03	.30	.16	77.20	

00476	Analyze propeller pitchlock systems malfunctions	47.97	.32	.15	77.36	310
P0508	Perform night vision goggle operations	43.90	.35	.15	77.51	
A0022	Operate flightline motor vehicles	62.60	.24	.15	77.66	

'Occupational Analysis Program' Page 11
'AFOMS (AETC) Randolph AFB TX'

		Percent of	-	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
M0408	Analyze ATM malfunctions	54.47	.28	.15	77.81	
00483	Perform operational checks on propeller negative torque systems	44.72	.34	.15	77.97	
00485	Perform preflight inspections of propeller systems components	43.90	.34	.15	78.12	315
A0006	Compute aircraft center-of-gravity	47.15	.32	.15	78.27	
Q0540	Perform, practice, or simulate propeller failure procedures	49.59	.30	.15	78.42	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	52.85	.28	.15	78.56	
M0428	Service hydraulic systems	56.91	.26	.15	78.71	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	61.79	.24	.15	78.86	320
A0001	Brief aircraft commanders on aircraft weight and balance status	52.03	.28	.15	79.00	
A0028	Participate in weather briefings	55.28	.26	.15	79.15	
F0175	Analyze radar systems malfunctions	58.54	.25	.15	79.30	
B0074	Participate in aircraft towing or parking operations	55.28	.26	.14	79.44	
F0174	Analyze navigation systems malfunctions, other than radar systems	56.91	.25	.14	79.58	325
00482	Perform operational checks on propeller feathering systems	41.46	.35	.14	79.73	
J0314	Analyze inflight refueling systems malfunctions	52.03	.27	.14	79.87	

Sorted

Number of Members: 169 gp0017

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

	Sorted					
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.45	11.46		
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.04	22.52		
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.40	32.93		
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.48	40.43		
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.33	47.77		
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.62	54.40		
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.47	60.88		
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.77	66.66		
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.02	71.69		
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS	22	4.63	76.33		
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.93	80.27		
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.82	84.09		
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.81	86.91		
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.60	89.51		
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.46	91.97		
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	2.42	94.40		
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	20	1.40	95.80		
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.16	96.96		
U	PERFORMING TRAINING ACTIVITIES	24	1.14	98.10		
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND RECORDING (MADAR) SYSTEMS ACTIVITIES	21	1.06	99.16		
R	PERFORMING EVALUATION ACTIVITIES	11	.45	99.61		
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.39	100.00		

Number of Members: 169 gp0017

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	96.45	.44	.42	.42	
A0042	Perform preflight inspections of cockpit or cabin compartments	99.41	.40	.39	.82	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	97.04	.40	.39	1.20	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98.22	.39	.38	1.59	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.27	.40	.38	1.97	5
A0025	Participate in maintenance debriefings	98.82	.39	.38	2.35	
н0266	Operate or monitor pressurization systems	97.04	.39	.38	2.73	
N0447	Monitor engine instrument systems operations	95.86	.40	.38	3.11	
N0456	Operate or monitor engine fuel systems	96.45	.39	.38	3.49	
н0258	Operate or monitor air-conditioning systems	96.45	.39	.37	3.87	10
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	93.49	.39	.36	4.23	
N0453	Operate or monitor bleed-air systems	95.86	.38	.36	4.59	
N0446	Monitor engine fire or overheat detection systems operations	95.27	.38	.36	4.96	
B0060	Coordinate maintenance requirements with crew chiefs	97.04	.37	.36	5.31	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	96.45	.37	.36	5.67	15
н0259	Operate or monitor anti-ice systems	94.67	.38	.36	6.03	
J0320	Monitor fuel consumption	92.31	.38	.35	6.38	
C0092	Compute aircraft emergency performance data	96.45	.37	.35	6.74	
C0096	Compute climb, cruise, or descent data	95.86	.37	.35	7.09	
н0265	Operate or monitor oxygen systems	94.08	.37	.35	7.44	20
H0262	Operate or monitor environmental bleed-air systems	91.12	.38	.35	7.79	
A0003	Brief aircraft commanders or maintenance personnel on	98.82	.35	.34	8.13	

J0325	Operate or monitor fuel flow or transfer systems	92.31	.37	.34	8.48	
E0148	Operate or monitor APU or GTC bleed-air systems	95.86	.36	.34	8.82	
N0460	Perform preflight inspections of bleed-air systems	95.27	.36	.34	9.16	25

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0326	Operate or monitor fuel indicating systems, to include dip stick	91.12	.37	.34	9.50	
E0150	Operate or monitor APU or GTC fire extinguishing systems	95.27	.35	.34	9.84	
K0362	Monitor LDG position indicators	93.49	.36	.34	10.17	
N0448	Monitor engine thrust or torque indicating systems operations	85.80	.39	.33	10.51	
A0044	Perform preflight inspections of emergency exit systems	91.72	.36	.33	10.84	30
E0149	Operate or monitor APU or GTC electrical systems	94.08	.35	.33	11.17	
K0375	Perform preflight inspections of LDG doors	94.08	.35	.33	11.50	
G0228	Perform preflight inspections of electrical power systems	94.67	.35	.33	11.83	
F0188	Operate or monitor radios	81.66	.40	.33	12.16	
н0274	Perform preflight inspections of environmental bleed-air systems	92.90	.35	.33	12.49	35
K0363	Monitor LDG system normal extensions or retractions	90.53	.36	.33	12.82	
N0466	Perform preflight inspections of engine fire or overheat detection systems	93.49	.35	.33	13.14	
G0230	Perform preflight inspections of interior or exterior lighting systems	93.49	.35	.33	13.47	
н0270	Perform preflight inspections of air-conditioning systems	91.72	.36	.33	13.80	
н0280	Perform preflight inspections of oxygen systems	94.67	.34	.33	14.12	40
G0218	Monitor transformer rectifier (TR) systems operations	92.31	.35	.33	14.45	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	84.02	.39	.33	14.78	
N0457	Operate or monitor engine ignition systems	90.53	.36	.32	15.10	
F0184	Operate or monitor interphone systems	84.62	.38	.32	15.42	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	91.12	.35	.32	15.74	45
N0463	Perform preflight inspections of engine cowlings	90.53	.35	.32	16.06	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	89.94	.35	.32	16.38	
A0026	Participate in pre-mission briefings	89.94	.35	.32	16.70	
E0156	Perform preflight inspections of APU or GTC fire detection systems	91.12	.35	.32	17.02	
N0454	Operate or monitor engine fire extinguishing systems	90.53	.35	.32	17.34	50
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	92.31	.34	.32	17.65	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	85.21	.37	.32	17.97	
H0261	Operate or monitor de-ice systems	83.43	.38	.32	18.29	
<b>TU3U3</b>	Darform proflight inappartions of primary flight	90 01	3 E	21	10 60	

H0271

88.76

.35

.31

18.91

55

- 172 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	85.80	.36	.31	19.22	
K0381	Perform preflight inspections of LDG tires	89.94	.34	.31	19.53	
J0317	Complete fuel logs	89.35	.35	.31	19.84	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	95.86	.32	.31	20.15	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	84.62	.36	.31	20.45	60
K0382	Perform preflight inspections of LDG wheel assemblies	89.94	.34	.31	20.76	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	89.94	.34	.31	21.06	
C0093	Compute aircraft performance data for nonstandard configurations	89.35	.34	.30	21.37	
G0225	Perform preflight inspections of batteries or battery relays	91.12	.33	.30	21.67	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	86.98	.35	.30	21.97	65
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	91.72	.33	.30	22.28	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	91.12	.33	.30	22.58	
K0359	Monitor brake pressures	85.80	.35	.30	22.88	
K0372	Perform preflight inspections of LDG brake or antiskid systems	87.57	.34	.30	23.18	
E0155	Perform preflight inspections of APU or GTC electrical systems	86.98	.35	.30	23.48	70
N0465	Perform preflight inspections of engine fire extinguishing systems	87.57	.34	.30	23.78	
K0358	Monitor brake antiskid systems operations	89.35	.34	.30	24.08	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	88.17	.34	.30	24.38	
A0024	Participate in crew operations debriefings	86.39	.35	.30	24.68	
N0464	Perform preflight inspections of engine exhaust sections	86.98	.34	.30	24.98	75
G0231	Perform preflight inspections of pitot-static systems or temperature probes	88.76	.33	.30	25.28	
A0031	Perform aircrew scanning duties	78.70	.37	.30	25.57	
K0378	Perform preflight inspections of LDG normal systems	86.98	.34	.29	25.87	
G0232	Perform preflight inspections of transformer rectifier systems	87.57	.34	.29	26.16	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	86.98	.34	.29	26.45	80
H0281	Perform preflight inspections of pressurization systems	86.39	.34	.29	26.74	
Q0529	Perform, practice, or simulate emergency engine	88.76	.33	.29	27.03	

N0455	Operate or monitor engine fire suppression systems	83.43	.35	.29	27.32
K0383	Perform preflight inspections of nosewheel steering	86.98	.33	.29	27.61
	systems				

ml-		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10298	Monitor primary flight control systems operations	82.84	.35	.29	27.89	85
E0151	Perform operational checks on APU or GTC bleed-air systems	82.84	.35	.29	28.18	
E0144	Monitor APU or GTC fire detection systems operations	85.80	.33	.29	28.46	
G0223	Perform operational checks on pitot heat systems	88.17	.32	.29	28.75	
10299	Monitor secondary flight control systems operations, such as trim systems	83.43	.34	.28	29.03	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	82.25	.34	.28	29.32	90
J0321	Monitor fuel dump/jettison systems operations	88.76	.32	.28	29.60	
N0467	Perform preflight inspections of engine fire suppression bottles	81.66	.34	.28	29.88	
J0330	Operate or monitor single-point refueling systems	87.57	.32	.28	30.16	
н0253	Monitor environmental fire or overheat detection systems operations	84.02	.33	.28	30.44	
B0078	Perform inflight inspections of aircraft	81.66	.34	.28	30.72	95
H0267	Operate or monitor underfloor heating systems	77.51	.36	.28	31.00	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	85.21	.33	.28	31.28	
н0269	Operate or monitor windshield heat systems	81.07	.34	.28	31.56	
N0461	Perform preflight inspections of engine air intakes	81.66	.34	.28	31.83	
K0379	Perform preflight inspections of LDG position indicating systems	83.43	.33	.28	32.11	100
A0019	Open or close crew entrance doors	86.39	.32	.28	32.39	
K0376	Perform preflight inspections of LDG emergency systems	83.43	.33	.28	32.66	
N0440	Analyze engine starter systems malfunctions	89.94	.31	.27	32.94	
Q0527	Perform, practice, or simulate electrical system emergency procedures	86.39	.32	.27	33.21	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	85.21	.32	.27	33.48	105
H0237	Analyze air-conditioning systems malfunctions	89.35	.31	.27	33.76	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	78.11	.35	.27	34.03	
C0108	Evaluate aircraft performance data	74.56	.37	.27	34.30	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	85.21	.32	.27	34.58	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	80.47	.34	.27	34.85	110
N0432	Analyze engine bleed-air systems malfunctions	89.35	.30	.27	35.12	
10297	Monitor flight control position instrument systems operations	79.88	.34	.27	35.39	
H0241	Analyze environmental bleed-air systems malfunctions	91.12	.30	.27	35.66	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	73.37	.37	.27	35.93	
Q0547	Recommend corrective actions for inflight emergency	84.02	.32	.27	36.20	115

Q0535

.27

36.47

- 174 -

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		-	
Q0542	Perform, practice, or simulate smoke elimination procedures	85.21	.32	.27	36.74	
H0248	Analyze pressurization systems malfunctions	89.94	.30	.27	37.01	
N0437	Analyze engine fuel systems malfunctions	88.17	.30	.27	37.28	
E0152	Perform operational checks on APU or GTC electrical systems	79.29	.34	.27	37.55	120
K0361	Monitor LDG emergency systems operations	84.62	.32	.27	37.81	
н0238	Analyze anti-ice systems malfunctions	88.76	.30	.27	38.08	
E0147	Operate or monitor APU starting systems	75.74	.35	.27	38.35	
N0439	Analyze engine oil cooler systems malfunctions	86.39	.31	.27	38.61	
A0045	Perform preflight inspections of liferaft release mechanisms	79.88	.33	.27	38.88	125
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	78.70	.34	.26	39.14	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	78.70	.33	.26	39.41	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	97.04	.27	.26	39.67	
N0438	Analyze engine ignition systems malfunctions	86.39	.30	.26	39.93	
E0145	Monitor APU or GTC fuel systems operations	81.66	.32	.26	40.19	130
A0021	Operate emergency escape hatches	90.53	.29	.26	40.45	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	79.29	.33	.26	40.70	
E0158	Perform preflight inspections of APU or GTC fuel systems	78.11	.33	.26	40.96	
10295	Monitor automatic flight control systems or autopilot systems operations	77.51	.33	.26	41.22	
B0081	Perform thru-flight or postflight inspections of aircraft	68.64	.38	.26	41.48	135
E0159	Perform preflight inspections of APU or GTC oil systems	78.11	.33	.26	41.73	
J0310	Analyze fuel flow systems malfunctions	87.57	.29	.26	41.99	
J0323	Monitor nonstandard fuel systems configurations	84.62	.30	.26	42.25	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	77.51	.33	.26	42.50	
H0273	Perform preflight inspections of de-ice systems	76.33	.34	.26	42.76	140
J0311	Analyze fuel indicating systems, to include dip stick	84.02	.30	.26	43.02	
J0340	Perform preflight inspections of single-point refueling systems	75.74	.34	.26	43.27	
N0433	Analyze engine control systems malfunctions	84.02	.30	.26	43.53	
N0435	Analyze engine fire or overheat detection systems malfunctions	85.80	.30	.26	43.78	
Q0548	Report emergency conditions	80.47	.32	.26	44.04	145
A0023	Operate galley equipment, such as ovens or coffee	88.76	.29	.26	44.29	

S0577	Review FCIFs	67.46	.38	.25	44.55
E0146	Monitor APU or GTC oil systems operations	79.29	.32	.25	44.80

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	84.02	.30	.25	45.06	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	82.84	.31	.25	45.31	150
A0013	Fire small arms for qualification	97.04	.26	.25	45.56	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.88	.31	.25	45.81	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	82.84	.30	.25	46.06	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	84.02	.30	.25	46.31	
K0364	Monitor nosewheel steering systems operations	75.74	.33	.25	46.56	155
Q0525	Perform, practice, or simulate cabin fire procedures	79.88	.31	.25	46.81	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	74.56	.33	.25	47.06	
Q0532	Perform, practice, or simulate flight control system emergency procedures	80.47	.31	.25	47.31	
H0243	Analyze environmental fire or overheat detection systems malfunctions	84.02	.30	.25	47.56	
J0337	Perform preflight inspections of fuel dump/jettison systems	78.70	.31	.25	47.81	160
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	81.66	.30	.25	48.05	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	79.88	.31	.25	48.30	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	82.84	.30	.25	48.55	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	81.66	.30	.25	48.79	
A0011	Fasten seats, seat belts, or shoulder harnesses	80.47	.31	.25	49.04	165
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	79.29	.31	.24	49.29	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	75.74	.32	.24	49.53	
10293	Analyze primary flight control systems malfunctions	82.25	.30	.24	49.77	
A0027	Participate in preflight or postflight intelligence briefings	78.11	.31	.24	50.02	
N0434	Analyze engine fire extinguishing systems malfunctions	83.43	.29	.24	50.26	170
H0252	Analyze windshield heat systems malfunctions	85.80	.28	.24	50.50	
н0260	Operate or monitor avionics or electronic cooling systems	71.01	.34	.24	50.74	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	72.78	.33	.24	50.99	
F0193	Perform preflight inspections of CVRs	74.56	.32	.24	51.23	
K0347	Analyze landing gear (LDG) brake or antiskid systems	83.43	.29	.24	51.47	175

H0240	Analyze de-ice systems malfunctions	81.66	.29	.24	51.71
K0351	Analyze LDG normal systems malfunctions	82.25	.29	.24	51.95

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0441	Analyze engine thrust or torque indicating systems malfunctions	79.88	.30	.24	52.19	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	81.07	.30	.24	52.43	
A0016	Interpret marshalling signals	80.47	.30	.24	52.66	180
G0227	Perform preflight inspections of electrical inverter systems	72.19	.33	.24	52.90	
E0139	Analyze APU or GTC electrical systems malfunctions	81.66	.29	.24	53.14	
K0374	Perform preflight inspections of LDG cylinders or snubbers	70.41	.33	.24	53.37	
K0355	Analyze nosewheel steering systems malfunctions	82.25	.28	.23	53.61	
н0239	Analyze avionics or electronic cooling systems malfunctions	75.15	.30	.23	53.84	185
Q0546	Recommend corrective actions for ground emergency conditions	75.74	.30	.23	54.07	
E0153	Perform preflight inspections of APU starting systems	69.23	.33	.23	54.29	
C0090	Complete range computations	73.37	.31	.23	54.52	
н0268	Operate or monitor ventilating systems	68.05	.33	.23	54.75	
B0063	Ground aircraft	82.25	.28	.23	54.98	190
J0333	Perform fuel system cold weather operations	76.92	.30	.23	55.20	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	76.92	.29	.23	55.43	
H0247	Analyze oxygen systems malfunctions	81.66	.28	.23	55.66	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	77.51	.29	.23	55.88	
E0140	Analyze APU or GTC fire detection systems malfunctions	78.11	.29	.23	56.11	195
J0328	Operate or monitor fuel systems using nonstandard fuels	73.37	.31	.22	56.33	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	63.91	.35	.22	56.56	
N0436	Analyze engine fire suppression systems malfunctions	77.51	.29	.22	56.78	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	76.92	.29	.22	57.00	
K0357	Monitor alternate gear extensions or retractions	75.15	.29	.22	57.22	200
E0143	Analyze APU or GTC oil systems malfunctions	76.33	.29	.22	57.44	
J0332	Perform fuel system hot weather operations	72.78	.30	.22	57.66	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	71.60	.31	.22	57.88	
K0352	Analyze LDG position indicating systems malfunctions	78.11	.28	.22	58.10	
C0089	Complete performance planning worksheets	63.31	.35	.22	58.32	205
E0142	Analyze APU or GTC fuel systems malfunctions	76.33	.29	.22	58.54	
н0285	Perform preflight inspections of windshield heat	67.46	.32	.22	58.76	
	systems					
B0084	Remove or install airframe, engine covers, or pitot covers	75.15	.29	.22	58.98	
T0336	Borform proflight inappations of outcomel fuel tembs	£2 21	3 /	ာာ	EQ 1Q	

A0029	Perform aircrew arming procedures	77.51	.28	.22	59.41	210
Q0541	Perform, practice, or simulate rapid descent	68.64	.31	.21	59.62	
	procedures					

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0229	Perform preflight inspections of emergency electrical power generators	68.05	.31	.21	59.84	
G0220	Operate or monitor electric air turbine motor (ATM) systems	63.31	.34	.21	60.05	
00480	Operate or monitor propeller anti-ice or de-ice systems	55.62	.38	.21	60.27	
K0366	Operate LDG emergency systems extensions	75.74	.28	.21	60.48	215
н0254	Monitor environmental fire suppression systems operations	65.68	.32	.21	60.69	
J0309	Analyze fuel dump/jettison systems malfunctions	76.92	.27	.21	60.90	
A0043	Perform preflight inspections of crew relief areas	63.31	.33	.21	61.11	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	69.23	.30	.21	61.32	
A0030	Perform aircrew chemical warfare procedures	85.21	.25	.21	61.53	220
G0224	Perform preflight inspections of electrical converter systems	66.86	.32	.21	61.74	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	64.50	.33	.21	61.95	
C0110	Interpret terminal procedures (TERPs)	66.86	.31	.21	62.16	
00478	Monitor propeller negative torque systems operations	55.03	.38	.21	62.37	
00477	Monitor propeller governor systems operations	54.44	.38	.21	62.58	225
Q0544	Perform, practice, or simulate wing fire procedures	72.19	.29	.21	62.79	
H0272	Perform preflight inspections of avionics or electronic cooling systems	63.91	.33	.21	63.00	
B0068	Interpret wiring or system schematic diagrams	78.11	.27	.21	63.20	
H0242	Analyze environmental fire extinguishing systems malfunctions	74.56	.28	.21	63.41	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	73.96	.28	.21	63.62	230
A0038	Perform preflight inspections of aircraft for chocking	69.82	.30	.21	63.82	
J0313	Analyze fuel transfer systems malfunctions	75.15	.27	.21	64.03	
н0277	Perform preflight inspections of environmental fire suppression bottles	64.50	.32	.21	64.23	
N0452	Operate TD systems	56.80	.36	.20	64.44	
G0222	Operate or monitor emergency power generator systems	64.50	.31	.20	64.64	235
н0250	Analyze underfloor heating systems malfunctions	72.78	.28	.20	64.84	
00479	Monitor propeller pitchlock systems operations	53.25	.38	.20	65.04	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	70.41	.28	.20	65.24	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	61.54	.32	.20	65.44	
J0319	Inspect fuel tank level and cap security	65.09	.30	.20	65.63	240
D0130	Perform preflight inspections of door or ramp warning systems	61.54	.32	.20	65.83	
A0014	Inspect ramp areas for foreign object damage (FOD)	65.09 57 00	.30	.20	66.02	

	or throttle levers					
N0444	Monitor engine compressor sections operations	56.80	.34	.19	66.41	
K0349	Analyze LDG emergency systems malfunctions	70.41	.28	.19	66.61	245

mh		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0244	Analyze environmental fire suppression systems malfunctions	69.23	.28	.19	66.80	
00481	Perform operational checks on propeller anti-ice or de-ice systems	53.85	.36	.19	66.99	
Q0524	Perform, practice, or simulate bailout or ditching procedures	65.68	.29	.19	67.19	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	67.46	.29	.19	67.38	
G0217	Analyze special system buses malfunctions	66.86	.29	.19	67.57	250
A0055	Secure equipment for descent or landing	62.72	.31	.19	67.76	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	65.68	.29	.19	67.95	
M0414	Operate ATMs	56.21	.34	.19	68.14	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	69.82	.27	.19	68.33	
Q0528	Perform, practice, or simulate emergency driftdown procedures	63.91	.29	.19	68.52	255
M0419	Perform preflight inspections of ATMs	57.99	.32	.19	68.71	
G0226	Perform preflight inspections of electric ATM systems	58.58	.32	.19	68.90	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	63.31	.29	.19	69.08	
J0322	Monitor fuel temperature conditions	56.80	.32	.18	69.26	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	61.54	.30	.18	69.45	260
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	54.44	.34	.18	69.63	
D0119	Monitor door or ramp warning systems operations	63.31	.29	.18	69.82	
A0052	Request aircrew transportation	69.23	.26	.18	70.00	
N0459	Perform operational checks on engine thrust or torque indicating systems	57.40	.32	.18	70.18	
G0219	Operate special system buses	60.36	.30	.18	70.36	265
R0550	Compile data for records, reports, logs, or trend analyses	51.48	.35	.18	70.54	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	55.03	.33	.18	70.72	
N0449	Monitor engine thrust reversing systems operations	50.30	.36	.18	70.90	
N0442	Analyze temperature datum (TD) systems malfunctions	56.21	.32	.18	71.08	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	60.36	.29	.18	71.26	270
H0255	Operate environmental fire extinguishing systems	62.72	.28	.18	71.44	
D0114	Analyze door or ramp warning systems malfunctions	69.23	.26	.18	71.61	
F0181	Operate public address (PA) systems	61.54	.28	.17	71.79	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	56.80	.30	.17	71.96	
annaa	Compute exhit data	E / / /	20	17	70 12	275

E0137

72.30

- 179 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0186	Operate or monitor navigation equipment, other than radar equipment	57.99	.30	.17	72.47	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	55.03	.31	.17	72.65	
00475	Analyze propeller negative torque systems malfunctions	52.07	.33	.17	72.82	
00474	Analyze propeller governor systems malfunctions	52.07	.33	.17	72.99	280
M0416	Operate or monitor pneudraulic systems to include emergency systems	54.44	.31	.17	73.16	
C0102	Compute minimum landing fuel BINGO requirements	52.66	.32	.17	73.33	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	55.03	.31	.17	73.50	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	64.50	.26	.17	73.67	
K0360	Monitor brake temperatures	50.89	.33	.17	73.84	285
J0329	Operate or monitor inflight refueling systems	50.89	.33	.17	74.01	
J0324	Operate or monitor air refueling systems	50.30	.34	.17	74.18	
н0278	Perform preflight inspections of forced-air cooling systems	51.48	.33	.17	74.35	
H0251	Analyze ventilating systems malfunctions	63.91	.26	.17	74.52	
J0315	Analyze single-point refueling systems malfunctions	65.09	.26	.17	74.68	290
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.79	.38	.17	74.85	
P0508	Perform night vision goggle operations	46.15	.36	.17	75.02	
D0113	Analyze cargo door or ramp systems malfunctions	64.50	.26	.17	75.19	
00476	Analyze propeller pitchlock systems malfunctions	52.07	.32	.17	75.35	
J0344	Service fuel systems	57.40	.29	.17	75.52	295
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	59.76	.28	.17	75.68	
M0410	Analyze pneudraulic systems malfunctions	58.58	.28	.17	75.85	
00484	Perform operational checks on propeller systems controls	48.52	.34	.17	76.01	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	56.80	.29	.16	76.18	
00485	Perform preflight inspections of propeller systems components	47.93	.34	.16	76.34	300
F0165	Analyze cockpit voice recorder (CVR) malfunctions	63.91	.26	.16	76.51	
н0283	Perform preflight inspections of underfloor heating systems	54.44	.30	.16	76.67	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	55.03	.29	.16	76.83	
A0028	Participate in weather briefings	58.58	.28	.16	76.99	
00483	Perform operational checks on propeller negative torque systems	48.52	.33	.16	77.15	305
H0284	Perform preflight inspections of ventilating systems	55.03	.29	.16	77.31	
AU3E1	Analyse IDC whool assembly malfunstions	60 36	26	16	77 17	

00482	Perform operational checks on propeller feathering	45.56	.35	.16	77.63
	systems				
C0091	Compute air refueling data	46.15	.34	.16	77.79

'Occupational Analysis Program' Page 11
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0187	Operate or monitor radar systems	55.62	.28	.16	77.94	310
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	50.30	.31	.16	78.10	
J0339	Perform preflight inspections of inflight refueling systems	47.93	.33	.16	78.26	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	55.03	.28	.16	78.41	
M0408	Analyze ATM malfunctions	57.40	.27	.16	78.57	
J0335	Perform preflight inspections of air refueling systems	48.52	.32	.16	78.72	315
K0365	Operate alternate gear systems	55.62	.28	.15	78.88	
A0032	Perform fireguard duties	59.17	.26	.15	79.03	
H0264	Operate or monitor hydraulic cooling systems	47.34	.32	.15	79.18	
Q0540	Perform, practice, or simulate propeller failure procedures	50.89	.29	.15	79.33	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	46.15	.32	.15	79.47	320
B0062	Evaluate proposed maintenance repairs or minor modifications	49.70	.30	.15	79.62	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	47.93	.30	.15	79.77	
B0069	Inventory tool kits	55.03	.26	.15	79.91	

1

Number of Members: 142 gp0018

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.35	11.36
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.83	22.21
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.01	32.23
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	6.93	39.16
	ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.74	45.91
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.68	52.60
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	6.10	58.71
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.90	64.62
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.07	69.70
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.84	74.54
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.02	78.56
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.81	82.37
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.07	85.44
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.80	88.25
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.50	90.76
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.30	93.06
U	PERFORMING TRAINING ACTIVITIES	24	2.08	95.14
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.44	96.58
	(TO) SYSTEM ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.23	97.82
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.13	98.94
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.69	99.63
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.37	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 142 gp0018

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	95.77	.47	.45	.45	
A0042	Perform preflight inspections of cockpit or cabin compartments	99.30	.45	.45	.90	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98.59	.45	.44	1.34	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.77	.43	.41	1.75	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.41	.41	2.16	5
N0447	Monitor engine instrument systems operations	95.07	.42	.40	2.56	
A0025	Participate in maintenance debriefings	98.59	.39	.39	2.94	
н0258	Operate or monitor air-conditioning systems	96.48	.39	.38	3.32	
н0266	Operate or monitor pressurization systems	97.18	.39	.38	3.70	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.89	.39	.38	4.08	10
F0184	Operate or monitor interphone systems	88.73	.42	.37	4.45	
N0448	Monitor engine thrust or torque indicating systems operations	90.14	.41	.37	4.82	
C0096	Compute climb, cruise, or descent data	92.96	.40	.37	5.19	
B0060	Coordinate maintenance requirements with crew chiefs	97.89	.37	.36	5.55	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	97.18	.37	.36	5.91	15
A0044	Perform preflight inspections of emergency exit systems	92.25	.39	.36	6.27	
C0092	Compute aircraft emergency performance data	97.18	.37	.36	6.63	
N0445	Monitor engine exhaust gas temperatures (EGTs) or	95.07	.38	.36	6.99	
	turbine inlet temperature (TIT) sections operations					
F0188	Operate or monitor radios	85.92	.41	.35	7.35	
N0453	Operate or monitor bleed-air systems	93.66	.37	.35	7.70	20
MOVEC	Operate or meniter engine fuel gratema	03 66	27	3 E	9 n/	

A0026	Participate in pre-mission briefings	94.37	.37	.35	8.39
H0262	Operate or monitor environmental bleed-air systems	92.96	.37	.35	8.74

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	90.14	.38	.34	9.08	
G0228	Perform preflight inspections of electrical power systems	94.37	.36	.34	9.42	25
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	95.07	.36	.34	9.76	
E0148	Operate or monitor APU or GTC bleed-air systems	97.18	.35	.34	10.10	
H0259	Operate or monitor anti-ice systems	96.48	.35	.34	10.44	
A0024	Participate in crew operations debriefings	92.25	.36	.33	10.77	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	92.96	.36	.33	11.10	30
N0446	Monitor engine fire or overheat detection systems operations	95.07	.35	.33	11.44	
G0230	Perform preflight inspections of interior or exterior lighting systems	96.48	.34	.33	11.77	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	90.14	.36	.33	12.10	
10303	Perform preflight inspections of primary flight control systems	91.55	.36	.33	12.42	
E0150	Operate or monitor APU or GTC fire extinguishing systems	95.77	.34	.32	12.75	35
N0460	Perform preflight inspections of bleed-air systems	93.66	.34	.32	13.07	
н0265	Operate or monitor oxygen systems	93.66	.34	.32	13.39	
E0149	Operate or monitor APU or GTC electrical systems	95.07	.34	.32	13.71	
E0156	Perform preflight inspections of APU or GTC fire detection systems	93.66	.34	.32	14.03	
J0320	Monitor fuel consumption	87.32	.36	.32	14.34	40
A0019	Open or close crew entrance doors	93.66	.34	.31	14.66	
N0463	Perform preflight inspections of engine cowlings	94.37	.33	.31	14.97	
н0280	Perform preflight inspections of oxygen systems	92.96	.33	.31	15.28	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	83.10	.37	.31	15.59	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	96.48	.32	.31	15.90	45
E0154	Perform preflight inspections of APU or GTC bleed-air systems	90.14	.34	.31	16.20	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	91.55	.34	.31	16.51	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	90.85	.34	.31	16.82	
G0223	Perform operational checks on pitot heat systems	89.44	.34	.30	17.12	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	82.39	.37	.30	17.42	50
CUSSE	Derform profilight inspections of batteries or battery	02 25	22	30	17 72	

	relays				
J0325	Operate or monitor fuel flow or transfer systems	89.44	.34	.30	18.03
K0363	Monitor LDG system normal extensions or retractions	91.55	.33	.30	18.33

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0078	Perform inflight inspections of aircraft	85.92	.35	.30	18.63	
A0031	Perform aircrew scanning duties	80.99	.37	.30	18.93	55
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	88.03	.34	.30	19.23	
н0270	Perform preflight inspections of air-conditioning systems	88.73	.34	.30	19.53	
A0011	Fasten seats, seat belts, or shoulder harnesses	86.62	.34	.30	19.82	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	88.73	.33	.30	20.12	
J0326	Operate or monitor fuel indicating systems, to include dip stick	85.92	.34	.30	20.41	60
K0362	Monitor LDG position indicators	88.73	.33	.30	20.71	
K0375	Perform preflight inspections of LDG doors	90.14	.33	.30	21.00	
K0358	Monitor brake antiskid systems operations	90.85	.32	.29	21.30	
N0466	Perform preflight inspections of engine fire or overheat detection systems	92.25	.32	.29	21.59	
G0232	Perform preflight inspections of transformer rectifier systems	90.14	.33	.29	21.89	65
H0269	Operate or monitor windshield heat systems	87.32	.34	.29	22.18	
N0464	Perform preflight inspections of engine exhaust sections	89.44	.33	.29	22.47	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	83.10	.35	.29	22.77	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	88.03	.33	.29	23.06	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	82.39	.35	.29	23.35	70
N0457	Operate or monitor engine ignition systems	88.73	.33	.29	23.64	
K0381	Perform preflight inspections of LDG tires	88.73	.32	.29	23.92	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	85.92	.34	.29	24.21	
E0144	Monitor APU or GTC fire detection systems operations	91.55	.31	.29	24.50	
E0155	Perform preflight inspections of APU or GTC electrical systems	87.32	.33	.29	24.79	75
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	77.46	.37	.29	25.08	
K0372	Perform preflight inspections of LDG brake or antiskid systems	88.03	.33	.29	25.36	
н0274	Perform preflight inspections of environmental bleed-air systems	87.32	.33	.29	25.65	
н0238	Analyze anti-ice systems malfunctions	91.55	.31	.29	25.94	
E0151	Perform operational checks on APU or GTC bleed-air systems	86.62	.33	.29	26.22	80
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	87.32	.33	.29	26.51	
ぜんつん1	Operate or monitor delige greateme	au 3a	36	20	26 80	

G0216	Analyze electrical systems malfunctions, other than	85.21	.33	.28	27.08
	APU or GTC electrical systems or special system buses				
H0237	Analyze air-conditioning systems malfunctions	90.85	.31	.28	27.36

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
		- 00			.,		
C0108	Evaluate aircraft performance data	77.46	.37	.28	27.65	85	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	87.32	.32	.28	27.93		
к0382	Perform preflight inspections of LDG wheel assemblies	88.03	.32	.28	28.21		
N0432	Analyze engine bleed-air systems malfunctions	92.25	.30	.28	28.49		
N0465	Perform preflight inspections of engine fire	88.03	.32	.28	28.77		
	extinguishing systems						
J0317	Complete fuel logs	84.51	.33	.28	29.05	90	
S0577	Review FCIFs	76.76	.36	.28	29.33		
10299	Monitor secondary flight control systems operations, such as trim systems	85.21	.32	.28	29.61		
C0110	Interpret terminal procedures (TERPs)	78.87	.35	.27	29.88		
H0267	Operate or monitor underfloor heating systems	78.87	.35	.27	30.16		
N0454	Operate or monitor engine fire extinguishing systems	86.62	.32	.27	30.43	95	
H0241	Analyze environmental bleed-air systems malfunctions	89.44	.30	.27	30.70		
H0248	Analyze pressurization systems malfunctions	90.85	.30	.27	30.97		
G0218	Monitor transformer rectifier (TR) systems operations	86.62	.31	.27	31.24		
E0158	Perform preflight inspections of APU or GTC fuel systems	84.51	.32	.27	31.51		
B0081	Perform thru-flight or postflight inspections of aircraft	73.94	.36	.27	31.78	100	
10298	Monitor primary flight control systems operations	83.10	.32	.27	32.05		
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	78.87	.34	.27	32.32		
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	74.65	.36	.27	32.59		
N0467	Perform preflight inspections of engine fire suppression bottles	83.80	.32	.27	32.85		
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	77.46	.34	.27	33.12	105	
Q0529	Perform, practice, or simulate emergency engine procedures	88.73	.30	.27	33.39		
A0016	Interpret marshalling signals	89.44	.30	.27	33.66		
H0271	Perform preflight inspections of anti-ice systems	86.62	.31	.27	33.92		
н0253	Monitor environmental fire or overheat detection systems operations	83.10	.32	.27	34.19		
N0438	Analyze engine ignition systems malfunctions	90.85	.29	.26	34.45	110	
C0093	Compute aircraft performance data for nonstandard configurations	88.03	.30	.26	34.72		
E0159	Perform preflight inspections of APU or GTC oil systems	85.92	.31	.26	34.98		
10297	Monitor flight control position instrument systems operations	82.39	.32	.26	35.24		
H0281	Perform preflight inspections of pressurization systems	80.99	.33	.26	35.51		
<b>₽</b> ∪303	Borform proflight inappartions of possewhool stooring	Q/ E1	21	26	25 77	115	

81	zst	em	s

K0378	Perform preflight inspections of LDG normal systems	82.39	.32	.26	36.03
N0440	Analyze engine starter systems malfunctions	90.14	.29	.26	36.30

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0145	Monitor APU or GTC fuel systems operations	86.62	.30	.26	36.56	
K0359	Monitor brake pressures	81.69	.32	.26	36.82	
E0152	Perform operational checks on APU or GTC electrical systems	82.39	.32	.26	37.08	120
H0252	Analyze windshield heat systems malfunctions	90.14	.29	.26	37.34	
A0023	Operate galley equipment, such as ovens or coffee makers	87.32	.30	.26	37.60	
A0021	Operate emergency escape hatches	92.96	.28	.26	37.86	
N0461	Perform preflight inspections of engine air intakes	83.80	.31	.26	38.12	
10295	Monitor automatic flight control systems or autopilot systems operations	81.69	.32	.26	38.37	125
N0439	Analyze engine oil cooler systems malfunctions	88.73	.29	.26	38.63	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	94.37	. 27	.26	38.89	
E0147	Operate or monitor APU starting systems	75.35	.34	.26	39.14	
E0146	Monitor APU or GTC oil systems operations	85.92	.30	.26	39.40	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	88.03	.29	.25	39.66	130
I0293	Analyze primary flight control systems malfunctions	85.92	.30	.25	39.91	
J0330	Operate or monitor single-point refueling systems	82.39	.31	.25	40.17	
A0027	Participate in preflight or postflight intelligence briefings	80.99	.31	.25	40.42	
C0089	Complete performance planning worksheets	71.83	.35	.25	40.67	
J0311	Analyze fuel indicating systems, to include dip stick	82.39	.30	.25	40.92	135
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.21	.29	.25	41.17	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	76.76	.32	.25	41.42	
Q0547	Recommend corrective actions for inflight emergency conditions	81.69	.30	.25	41.67	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	84.51	.29	.25	41.91	
к0379	Perform preflight inspections of LDG position indicating systems	80.28	.31	.25	42.16	140
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	85.92	.29	.25	42.41	
C0090	Complete range computations	80.99	.30	.25	42.65	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	78.87	.31	.25	42.90	
N0437	Analyze engine fuel systems malfunctions	88.73	.28	.25	43.15	
F0193	Perform preflight inspections of CVRs	77.46	.32	.24	43.39	145
G0227	Perform preflight inspections of electrical inverter systems	71.83	.34	.24	43.63	
E0139	Analyze APU or GTC electrical systems malfunctions	85.92	.28	.24	43.88	
NT	Analyse engine throat or tergoe indigating avatems	85 30	3.0	24	44 19	

malfunctions

A0045 Perform preflight inspections of liferaft release mechanisms

75.35

.32

.24

44.36

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
					•		
Q0548	Report emergency conditions	81.69	.30	.24	44.61	150	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	83.10	.29	.24	44.85		
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	83.80	.29	.24	45.09		
J0321	Monitor fuel dump/jettison systems operations	86.62	.28	.24	45.33		
10294	Analyze secondary flight control systems malfunctions, such as trim systems	84.51	.29	.24	45.58		
N0433	Analyze engine control systems malfunctions	87.32	.28	.24	45.82	155	
N0434	Analyze engine fire extinguishing systems malfunctions	87.32	.27	.24	46.05		
H0240	Analyze de-ice systems malfunctions	78.17	.30	.24	46.29		
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	77.46	.31	.24	46.53		
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	85.21	.28	.24	46.77		
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	83.10	.29	.24	47.00	160	
N0435	Analyze engine fire or overheat detection systems malfunctions	87.32	.27	.24	47.24		
J0310	Analyze fuel flow systems malfunctions	83.80	.28	.24	47.48		
Q0542	Perform, practice, or simulate smoke elimination procedures	83.80	.28	.24	47.71		
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	84.51	.28	.24	47.95		
H0247	Analyze oxygen systems malfunctions	85.21	.28	.24	48.19	165	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	77.46	.30	.24	48.42		
E0153	Perform preflight inspections of APU starting systems	72.54	.32	.24	48.66		
E0140	Analyze APU or GTC fire detection systems malfunctions	84.51	.28	.23	48.89		
н0243	Analyze environmental fire or overheat detection systems malfunctions	83.80	.28	.23	49.13		
A0013	Fire small arms for qualification	92.96	.25	.23	49.36	170	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	83.10	.28	.23	49.59		
B0084	Remove or install airframe, engine covers, or pitot covers	79.58	.29	.23	49.82		
K0364	Monitor nosewheel steering systems operations	79.58	.29	.23	50.05		
K0351	Analyze LDG normal systems malfunctions	80.99	.28	.23	50.28		
K0361	Monitor LDG emergency systems operations	81.69	.28	.23	50.50	175	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	79.58	.29	.23	50.73		
Q0532	Perform, practice, or simulate flight control system emergency procedures	80.99	.28	.23	50.96		
A0052	Request aircrew transportation	80.99	.28	.23	51.18		
G0229	Perform preflight inspections of emergency electrical	72.54	.31	.22	51.41		

K0352	Analyze LDG position indicating systems malfunctions	80.99	.28	.22	51.63	180
E0143	Analyze APU or GTC oil systems malfunctions	82.39	.27	.22	51.85	

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0260	Operate or monitor avionics or electronic cooling systems	70.42	.32	.22	52.08	
н0250	Analyze underfloor heating systems malfunctions	75.35	.29	.22	52.30	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	79.58	.28	.22	52.52	
E0142	Analyze APU or GTC fuel systems malfunctions	80.99	.27	.22	52.74	185
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	81.69	.27	.22	52.96	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	78.17	.28	.22	53.18	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.58	.28	.22	53.40	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	80.99	.27	.22	53.62	
B0063	Ground aircraft	83.10	.26	.22	53.84	190
K0355	Analyze nosewheel steering systems malfunctions	80.28	.27	.22	54.05	
B0068	Interpret wiring or system schematic diagrams	77.46	.28	.22	54.27	
A0038	Perform preflight inspections of aircraft for chocking	72.54	.30	.22	54.49	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	78.87	.27	.22	54.70	
N0455	Operate or monitor engine fire suppression systems	72.54	.30	.22	54.92	195
K0376	Perform preflight inspections of LDG emergency systems	71.83	.30	.21	55.13	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	73.94	.29	.21	55.35	
H0242	Analyze environmental fire extinguishing systems malfunctions	76.76	.28	.21	55.56	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	67.61	.31	.21	55.77	
N0452	Operate TD systems	55.63	.38	.21	55.98	200
J0323	Monitor nonstandard fuel systems configurations	75.35	.28	.21	56.19	
Q0525	Perform, practice, or simulate cabin fire procedures	73.94	.28	.21	56.40	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	62.68	.33	.21	56.61	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	71.13	.29	.21	56.82	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	66.20	.31	.21	57.03	205
00480	Operate or monitor propeller anti-ice or de-ice systems	52.11	.40	.21	57.24	
G0220	Operate or monitor electric air turbine motor (ATM) systems	60.56	.34	.21	57.44	
H0272	Perform preflight inspections of avionics or electronic cooling systems	68.31	.30	.20	57.65	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	69.72	.29	.20	57.85	
GU334	Darform proflight ingreations of elegatrical convertor	EE 20	21	20	EQ NE	210

A0030	Perform aircrew chemical warfare procedures	83.10	.24	.20	58.26
H0273	Perform preflight inspections of de-ice systems	68.31	.30	.20	58.46

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0546	Recommend corrective actions for ground emergency conditions	73.94	.27	.20	58.66	
A0043	Perform preflight inspections of crew relief areas	61.97	.32	.20	58.86	
A0029	Perform aircrew arming procedures	77.46	.26	.20	59.06	215
Q0544	Perform, practice, or simulate wing fire procedures	74.65	.27	.20	59.26	
J0340	Perform preflight inspections of single-point refueling systems	69.72	.28	.20	59.46	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	74.65	.27	.20	59.65	
J0313	Analyze fuel transfer systems malfunctions	72.54	.27	.20	59.85	
M0414	Operate ATMs	59.86	.33	.20	60.05	220
G0222	Operate or monitor emergency power generator systems	67.61	.29	.20	60.25	
K0349	Analyze LDG emergency systems malfunctions	73.94	.27	.20	60.44	
N0442	Analyze temperature datum (TD) systems malfunctions	61.97	.32	.20	60.64	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	67.61	.29	.20	60.84	
00481	Perform operational checks on propeller anti-ice or de-ice systems	51.41	.38	.20	61.03	225
N0436	Analyze engine fire suppression systems malfunctions	75.35	.26	.19	61.23	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	70.42	.27	.19	61.42	
K0374	Perform preflight inspections of LDG cylinders or snubbers	64.08	.30	.19	61.61	
J0324	Operate or monitor air refueling systems	57.75	.33	.19	61.80	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	62.68	.31	.19	62.00	230
н0239	Analyze avionics or electronic cooling systems malfunctions	71.83	.27	.19	62.19	
00478	Monitor propeller negative torque systems operations	52.11	.37	.19	62.38	
N0444	Monitor engine compressor sections operations	60.56	.32	.19	62.57	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	67.61	.28	.19	62.76	
J0329	Operate or monitor inflight refueling systems	57.75	.33	.19	62.95	235
00477	Monitor propeller governor systems operations	50.00	.38	.19	63.14	
J0309	Analyze fuel dump/jettison systems malfunctions	74.65	.25	.19	63.33	
C0102	Compute minimum landing fuel BINGO requirements	59.86	.32	.19	63.52	
H0254	Monitor environmental fire suppression systems operations	65.49	.29	.19	63.71	
D0114	Analyze door or ramp warning systems malfunctions	70.42	.27	.19	63.90	240
н0268	Operate or monitor ventilating systems	67.61	.28	.19	64.08	
A0014	Inspect ramp areas for foreign object damage (FOD)	70.42	.27	.19	64.27	
G0226	Perform preflight inspections of electric ATM systems	55.63	.34	.19	64.46	
Q0541	Perform, practice, or simulate rapid descent procedures	71.13	.26	.19	64.65	
00483	Perform operational checks on propeller negative	52.11	.36	.19	64.84	245

K0357	Monitor alternate gear extensions or retractions	71.13	.26	.19	65.02
F0172	Analyze instrument systems malfunctions, such as	70.42	.27	.19	65.21
	avionics or flight instruments				

9

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0336	Perform preflight inspections of external fuel tanks	59.15	.31	.19	65.40	
н0285	Perform preflight inspections of windshield heat systems	64.08	.29	.19	65.58	
K0366	Operate LDG emergency systems extensions	73.24	.25	.18	65.76	250
00479	Monitor propeller pitchlock systems operations	51.41	.36	.18	65.95	
P0508	Perform night vision goggle operations	47.18	.39	.18	66.13	
J0337	Perform preflight inspections of fuel dump/jettison systems	64.79	.28	.18	66.32	
H0244	Analyze environmental fire suppression systems malfunctions	68.31	.27	.18	66.50	
M0419	Perform preflight inspections of ATMs	58.45	.31	.18	66.68	255
G0217	Analyze special system buses malfunctions	63.38	.29	.18	66.86	
F0187	Operate or monitor radar systems	63.38	.29	.18	67.04	
H0277	Perform preflight inspections of environmental fire suppression bottles	62.68	.29	.18	67.23	
J0335	Perform preflight inspections of air refueling systems	58.45	.31	.18	67.41	
J0315	Analyze single-point refueling systems malfunctions	68.31	.26	.18	67.59	260
H0255	Operate environmental fire extinguishing systems	67.61	.27	.18	67.77	
J0322	Monitor fuel temperature conditions	58.45	.31	.18	67.95	
J0333	Perform fuel system cold weather operations	64.79	.28	.18	68.12	
Q0528	Perform, practice, or simulate emergency driftdown procedures	65.49	.27	.18	68.30	
J0339	Perform preflight inspections of inflight refueling systems	58.45	.30	.18	68.48	265
M0410	Analyze pneudraulic systems malfunctions	60.56	.29	.18	68.66	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	59.15	.30	.18	68.83	
J0319	Inspect fuel tank level and cap security	58.45	.30	.18	69.01	
Q0524	Perform, practice, or simulate bailout or ditching procedures	66.20	.26	.17	69.18	
00476	Analyze propeller pitchlock systems malfunctions	50.70	.34	.17	69.36	270
N0430	Adjust engine controls during flight, such as cables or throttle levers	54.93	.32	.17	69.53	
C0095	Compute airdrop data	42.25	.41	.17	69.70	
D0119	Monitor door or ramp warning systems operations	65.49	.26	.17	69.88	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	64.79	.27	.17	70.05	
00474	Analyze propeller governor systems malfunctions	51.41	.33	.17	70.22	275
C0091	Compute air refueling data	54.93	.31	.17	70.39	
U0607	Evaluate progress of trainees	44.37	.38	.17	70.56	
N0449	Monitor engine thrust reversing systems operations	54.23	.31	.17	70.73	
F0186	Operate or monitor navigation equipment, other than radar equipment	54.93	.31	.17	70.90	
D0113	Analyze cargo door or ramp systems malfunctions	65.49	.26	.17	71.07	280
G0219	Operate special system buses	61.27	.28	.17	71.24	
M0421	Perform preflight inspections of pneudraulic systems	57.75	.29	.17	71.41	

J0332	Perform fuel system hot weather operations	61.27	.28	.17	71.58
00475	Analyze propeller negative torque systems malfunctions	50.70	.33	.17	71.75

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
в0088	Select maintenance brevity codes for AFTO Forms 781-series	59.86	.28	.17	71.91	285
A0028	Participate in weather briefings	62.68	.27	.17	72.08	
C0099	Compute orbit data	52.82	.32	.17	72.25	
D0130	Perform preflight inspections of door or ramp warning systems	60.56	.27	.16	72.41	
M0408	Analyze ATM malfunctions	57.04	.29	.16	72.58	
K0354	Analyze LDG wheel assembly malfunctions	61.97	.26	.16	72.74	290
J0344	Service fuel systems	58.45	.28	.16	72.91	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	51.41	.32	.16	73.07	
N0459	Perform operational checks on engine thrust or torque indicating systems	59.15	.28	.16	73.23	
R0550	Compile data for records, reports, logs, or trend analyses	52.82	.31	.16	73.39	
U0595	Conduct job proficiency training	47.18	.34	.16	73.56	295
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.66	.37	.16	73.72	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	53.52	.30	.16	73.88	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	60.56	.26	.16	74.04	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	57.75	.28	.16	74.20	
A0022	Operate flightline motor vehicles	69.01	.23	.16	74.36	300
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	57.04	.28	.16	74.51	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	60.56	.26	.16	74.67	
H0251	Analyze ventilating systems malfunctions	63.38	.25	.16	74.83	
н0283	Perform preflight inspections of underfloor heating systems	53.52	.29	.16	74.99	
B0062	Evaluate proposed maintenance repairs or minor modifications	56.34	.28	.16	75.14	305
00473	Analyze propeller anti-ice or de-ice systems malfunctions	51.41	.30	.16	75.30	
00484	Perform operational checks on propeller systems controls	47.18	.33	.16	75.45	
U0598	Counsel trainees on training progress	48.59	.32	.15	75.61	
00482	Perform operational checks on propeller feathering systems	45.07	.34	.15	75.76	
A0055	Secure equipment for descent or landing	56.34	.27	.15	75.91	310
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	39.44	.39	.15	76.07	
110600	Maintain training regords or files	45 07	31	1 5	76 22	

F0189

50.70

.30

.15

76.37

- 192 -

		Percent of Avg Pct Time		Sorted Avg Pct Time Cumulative Av		Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
M0416	Operate or monitor pneudraulic systems to include emergency systems	54.23	.28	.15	76.52		
D0129	Perform preflight inspections of cargo doors, ramps, or latches	54.23	.28	.15	76.67	315	
F0181	Operate public address (PA) systems	56.34	.27	.15	76.82		
J0328	Operate or monitor fuel systems using nonstandard fuels	59.86	.25	.15	76.97		
V0656	Inspect personnel for compliance with military standards	46.48	.32	.15	77.12		
J0308	Analyze air refueling systems malfunctions	54.23	.27	.15	77.27		
00485	Perform preflight inspections of propeller systems components	42.96	.34	.15	77.42	320	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	54.93	.26	.14	77.56		
J0314	Analyze inflight refueling systems malfunctions	54.93	.26	.14	77.70		
A0015	Interpret aircraft markings or stencils	60.56	.24	.14	77.85		
K0360	Monitor brake temperatures	51.41	.28	.14	77.99		
A0034	Perform high-altitude procedures in altitude chambers	67.61	.21	.14	78.13	325	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	49.30	.29	.14	78.28		
V0672	Write or indorse military performance reports	35.92	.39	.14	78.42		
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	57.04	.25	.14	78.56		
H0264	Operate or monitor hydraulic cooling systems	49.30	.28	.14	78.70		
Q0540	Perform, practice, or simulate propeller failure procedures	51.41	.27	.14	78.84	330	
N0451	Monitor thrust reverser systems operations	42.96	.32	.14	78.97		
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	53.52	.25	.14	79.11		
V0673	Write recommendations for awards or decorations	38.03	.36	.14	79.25		
F0180	Operate flight recorder systems	47.18	.28	.13	79.38		
S0578	Review or submit TO changes	52.82	.25	.13	79.51	335	
F0166	Analyze communications systems malfunctions, other than satellite communications (SATCOM), secure, or L-band communications systems	50.70	.26	.13	79.64		
н0246	Analyze hydraulic cooling systems malfunctions	51.41	.25	.13	79.77		
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	41.55	.31	.13	79.90		

Sorted

Number of Members: 159 gp0019

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.55	10.57
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.31	20.89
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	9.90	30.80
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.24	38.05
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.73	44.78
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.61	51.40
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.98	57.39
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.58	62.97
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.75	67.73
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	4.54	72.28
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.47	76.75
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.25	81.01
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.62	84.64
U	PERFORMING TRAINING ACTIVITIES	24	3.22	87.86
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.46	90.32
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.25	92.58
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.22	94.80
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.02	96.82
	(TO) SYSTEM ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	1.09	97.91
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.00	98.91
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.59	99.50
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.49	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	93.08	.45	.42	.42	
A0042	Perform preflight inspections of cockpit or cabin compartments	97.48	.42	.41	.83	
N0456	Operate or monitor engine fuel systems	97.48	.40	.39	1.22	
N0447	Monitor engine instrument systems operations	97.48	.40	.39	1.61	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	96.86	.40	.39	2.00	5
F0188	Operate or monitor radios	93.71	.41	.38	2.38	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	96.86	.40	.38	2.77	
F0184	Operate or monitor interphone systems	95.60	.40	.38	3.15	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.11	.39	.38	3.53	
N0453	Operate or monitor bleed-air systems	96.86	.39	.38	3.91	10
н0258	Operate or monitor air-conditioning systems	97.48	.39	.38	4.28	
N0448	Monitor engine thrust or torque indicating systems operations	89.94	.42	.38	4.66	
A0025	Participate in maintenance debriefings	98.11	.38	.37	5.03	
N0446	Monitor engine fire or overheat detection systems operations	96.86	.39	.37	5.40	
J0320	Monitor fuel consumption	94.97	.39	.37	5.78	15
н0266	Operate or monitor pressurization systems	96.23	.38	.37	6.14	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.60	.38	.37	6.51	
B0060	Coordinate maintenance requirements with crew chiefs	97.48	.36	.35	6.86	
J0325	Operate or monitor fuel flow or transfer systems	93.71	.37	.35	7.21	
A0024	Participate in crew operations debriefings	94.34	.36	.34	7.56	20
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	86.79	.40	.34	7.90	
AU3E0	Operate or monitor anti-ide dystems	06 96	3 E	3 1	0 2/	

A0041	Perform preflight inspections of aircraft structures	88.68	.38	.34	8.58
	for erosion, corrosion, damage, or cracks				
E0148	Operate or monitor APU or GTC bleed-air systems	95.60	.36	.34	8.92

Number o	r Members: 159 gp0019					
			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
			3		•	
H0262	Operate or monitor environmental bleed-air systems	90.57	.37	.34	9.26	25
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	89.94	.38	.34	9.60	
A0026	Participate in pre-mission briefings	91.82	.37	.34	9.94	
J0326	Operate or monitor fuel indicating systems, to include dip stick	90.57	.37	.34	10.28	
K0363	Monitor LDG system normal extensions or retractions	93.08	.36	.34	10.61	
10299	Monitor secondary flight control systems operations, such as trim systems	91.82	.36	.33	10.95	30
K0362	Monitor LDG position indicators	94.97	.35	.33	11.28	
E0149	Operate or monitor APU or GTC electrical systems	95.60	.35	.33	11.62	
H0265	Operate or monitor oxygen systems	94.97	.35	.33	11.95	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	94.34	.35	.33	12.28	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	83.65	.40	.33	12.62	35
10298	Monitor primary flight control systems operations	90.57	.37	.33	12.95	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.48	.34	.33	13.28	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	93.71	.35	.33	13.60	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	91.19	.35	.32	13.93	
10303	Perform preflight inspections of primary flight control systems	91.82	.35	.32	14.25	40
K0359	Monitor brake pressures	92.45	.35	.32	14.57	
C0092	Compute aircraft emergency performance data	94.97	.34	.32	14.89	
E0150	Operate or monitor APU or GTC fire extinguishing systems	93.08	.34	.32	15.21	
N0460	Perform preflight inspections of bleed-air systems	94.34	.34	.32	15.52	
N0457	Operate or monitor engine ignition systems	94.34	.34	.32	15.84	45
K0372	Perform preflight inspections of LDG brake or antiskid systems	92.45	.34	.32	16.16	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	91.19	.35	.32	16.47	
K0375	Perform preflight inspections of LDG doors	94.34	.33	.31	16.79	
н0270	Perform preflight inspections of air-conditioning systems	89.94	.35	.31	17.10	
N0466	Perform preflight inspections of engine fire or overheat detection systems	96.23	.33	.31	17.41	50
E0156	Perform preflight inspections of APU or GTC fire detection systems	92.45	.34	.31	17.73	
B0078	Perform inflight inspections of aircraft	87.42	.36	.31	18.04	
K0381	Perform preflight inspections of LDG tires	92.45	.34	.31	18.35	
н0280	Perform preflight inspections of oxygen systems	95.60	.33	.31	18.66	
писе о	Operate or monitor windshield heat systems	99 69	3 E	21	10 07	E E

C0096	Compute climb, cruise, or descent data	90.57	.34	.31	19.28
G0218	Monitor transformer rectifier (TR) systems operations	91.82	.34	.31	19.59
E0144	Monitor APU or GTC fire detection systems operations	90.57	.34	.31	19.90

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	84.91	.36	.31	20.20	
N0454	Operate or monitor engine fire extinguishing systems	88.68	.34	.30	20.51	60
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	87.42	.35	.30	20.81	
G0228	Perform preflight inspections of electrical power systems	93.08	.32	.30	21.11	
G0230	Perform preflight inspections of interior or exterior lighting systems	94.97	.32	.30	21.41	
A0044	Perform preflight inspections of emergency exit systems	84.28	.36	.30	21.71	
N0463	Perform preflight inspections of engine cowlings	91.19	.33	.30	22.01	65
K0358	Monitor brake antiskid systems operations	91.82	.33	.30	22.31	
N0464	Perform preflight inspections of engine exhaust sections	91.19	.32	.30	22.60	
E0145	Monitor APU or GTC fuel systems operations	85.53	.34	.29	22.90	
G0225	Perform preflight inspections of batteries or battery relays	92.45	.32	.29	23.19	
10297	Monitor flight control position instrument systems operations	83.65	.35	.29	23.48	70
E0155	Perform preflight inspections of APU or GTC electrical systems	86.79	.33	.29	23.77	
E0152	Perform operational checks on APU or GTC electrical systems	86.16	.34	.29	24.06	
S0577	Review FCIFs	79.25	.37	.29	24.35	
H0237	Analyze air-conditioning systems malfunctions	96.23	.30	.29	24.64	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	88.68	.33	.29	24.93	75
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	81.76	.35	.29	25.22	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	87.42	.33	.29	25.50	
K0382	Perform preflight inspections of LDG wheel assemblies	88.05	.33	.29	25.79	
E0151	Perform operational checks on APU or GTC bleed-air systems	85.53	.34	.29	26.08	
H0261	Operate or monitor de-ice systems	81.13	.35	.29	26.36	80
G0231	Perform preflight inspections of pitot-static systems or temperature probes	91.82	.31	.29	26.65	
10295	Monitor automatic flight control systems or autopilot systems operations	86.16	.33	.28	26.93	
H0271	Perform preflight inspections of anti-ice systems	86.79	.33	.28	27.21	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	88.68	.32	.28	27.50	
DUUEO	Apply outcomed elternating gurrent (AC) or direct	01 02	21	20	77 70	0 E

current (DC) power to aircraft
Recommend corrective actions for inflight emergency
conditions

Q0547

89.31 .31

.28

28.06

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
H0274	Perform preflight inspections of environmental bleed-air systems	86.79	.32	.28	28.34	
Q0529	Perform, practice, or simulate emergency engine procedures	87.42	.32	.28	28.62	
E0146	Monitor APU or GTC oil systems operations	84.28	.33	.28	28.90	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	83.02	.34	.28	29.18	90
G0216	Analyze electrical systems malfunctions, other than  APU or GTC electrical systems or special system buses	90.57	.31	.28	29.46	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	83.02	.33	.28	29.74	
K0379	Perform preflight inspections of LDG position indicating systems	86.79	.32	.28	30.01	
B0081	Perform thru-flight or postflight inspections of aircraft	72.96	.38	.28	30.29	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	91.82	.30	.28	30.57	95
K0383	Perform preflight inspections of nosewheel steering systems	87.42	.32	.28	30.84	
G0232	Perform preflight inspections of transformer rectifier systems	89.94	.31	.28	31.12	
N0440	Analyze engine starter systems malfunctions	95.60	.29	.28	31.40	
н0248	Analyze pressurization systems malfunctions	94.34	.29	.28	31.67	
A0019	Open or close crew entrance doors	92.45	.30	.28	31.95	100
C0108	Evaluate aircraft performance data	77.36	.36	.28	32.23	
N0438	Analyze engine ignition systems malfunctions	95.60	.29	.28	32.50	
H0241	Analyze environmental bleed-air systems malfunctions	92.45	.30	.27	32.77	
G0223	Perform operational checks on pitot heat systems	88.68	.31	.27	33.05	
K0378	Perform preflight inspections of LDG normal systems	83.02	.33	.27	33.32	105
N0432	Analyze engine bleed-air systems malfunctions	94.34	.29	.27	33.59	
A0011	Fasten seats, seat belts, or shoulder harnesses	89.94	.30	.27	33.87	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	76.10	.36	.27	34.14	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	83.65	.32	.27	34.41	
N0461	Perform preflight inspections of engine air intakes	83.02	.32	.27	34.68	110
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	81.13	.33	.27	34.95	
J0321	Monitor fuel dump/jettison systems operations	91.82	.29	.27	35.21	
н0238	Analyze anti-ice systems malfunctions	94.97	.28	.27	35.48	
N0437	Analyze engine fuel systems malfunctions	94.34	.28	.27	35.75	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	81.76	.32	.26	36.01	115
н0281	Perform preflight inspections of pressurization systems	83.65	.31	.26	36.28	
#1U V 3 3	Analyse engine gentral gratems malfunations	90 57	20	26	36 63	

Q0548	Report emergency conditions	86.16	.30	.26	36.79	
10293	Analyze primary flight control systems malfunctions	93.08	.28	.26	37.05	
K0364	Monitor nosewheel steering systems operations	83.02	.31	.26	37.31	120

prtjob All DAFSC 1A1X1C AD Airmen with 97+ Months TICF

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

5

	Sorted						
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	91.82	.28	.26	37.57		
E0139	Analyze APU or GTC electrical systems malfunctions	89.31	.29	.26	37.82		
10294	Analyze secondary flight control systems malfunctions, such as trim systems	91.82	.28	.26	38.08		
N0430	Adjust engine controls during flight, such as cables or throttle levers	68.55	.37	.26	38.33		
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	87.42	.29	.26	38.59	125	
J0311	Analyze fuel indicating systems, to include dip stick	87.42	.29	.25	38.85		
A0031	Perform aircrew scanning duties	66.67	.38	.25	39.10		
N0465	Perform preflight inspections of engine fire extinguishing systems	83.65	.30	.25	39.35		
E0158	Perform preflight inspections of APU or GTC fuel systems	77.99	.32	.25	39.60		
N0435	Analyze engine fire or overheat detection systems malfunctions	91.19	.27	.25	39.85	130	
N0439	Analyze engine oil cooler systems malfunctions	88.05	.28	.25	40.10		
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	85.53	.29	.25	40.35		
K0352	Analyze LDG position indicating systems malfunctions	91.82	.27	.25	40.60		
H0247	Analyze oxygen systems malfunctions	89.94	.28	.25	40.85		
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96.23	.26	.25	41.09	135	
E0140	Analyze APU or GTC fire detection systems malfunctions	87.42	.28	.25	41.34		
J0310	Analyze fuel flow systems malfunctions	90.57	.27	.25	41.58		
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	77.36	.32	.25	41.83		
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	85.53	.29	.25	42.08		
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	91.19	.27	.25	42.32	140	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	85.53	.29	.25	42.57		
Q0546	Recommend corrective actions for ground emergency conditions	86.16	.28	.24	42.81		
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	76.73	.32	.24	43.05		
E0142	Analyze APU or GTC fuel systems malfunctions	84.28	.29	.24	43.30		
H0252	Analyze windshield heat systems malfunctions	89.94	.27	.24	43.54	145	
C0093	Compute aircraft performance data for nonstandard configurations	84.28	.29	.24	43.78		
N0434	Analyze engine fire extinguishing systems malfunctions	88.68	.27	.24	44.02		
E0159	Perform preflight inspections of APU or GTC oil	77.99	.31	.24	44.26		

N0441

84.28

.29

.24

44.50

- 199 -

prtjob All DAFSC 1A1X1C AD Airmen with 97+ Months TICF

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Sorted

				sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10291	Analyze automatic flight control systems or autopilot systems malfunctions	87.42	.28	.24	44.75	150
K0351	Analyze LDG normal systems malfunctions	89.31	.27	.24	44.99	
E0147	Operate or monitor APU starting systems	72.33	.33	.24	45.23	
C0110	Interpret terminal procedures (TERPs)	71.70	.34	.24	45.47	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air	83.65	.29	.24	45.71	
	systems malfunctions					
F0193	Perform preflight inspections of CVRs	78.62	.30	.24	45.95	155
K0361	Monitor LDG emergency systems operations	86.79	.27	.24	46.18	
A0021	Operate emergency escape hatches	94.34	.25	.24	46.42	
N0467	Perform preflight inspections of engine fire	76.73	.31	.24	46.66	
	suppression bottles					
H0253	Monitor environmental fire or overheat detection	75.47	.31	.24	46.89	
	systems operations					
Q0527	Perform, practice, or simulate electrical system	83.65	.28	.24	47.13	160
	emergency procedures					
E0143	Analyze APU or GTC oil systems malfunctions	83.02	.28	.23	47.36	
K0376	Perform preflight inspections of LDG emergency systems	76.73	.30	.23	47.60	
J0337	Perform preflight inspections of fuel dump/jettison	75.47	.31	.23	47.83	
	systems					
H0267	Operate or monitor underfloor heating systems	68.55	.34	.23	48.06	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	79.25	.29	.23	48.29	165
K0355	Analyze nosewheel steering systems malfunctions	86.16	.27	.23	48.52	
H0243	Analyze environmental fire or overheat detection	84.28	.27	.23	48.75	
	systems malfunctions					
H0240	Analyze de-ice systems malfunctions	81.76	.28	.23	48.98	
J0323	Monitor nonstandard fuel systems configurations	80.50	.28	.23	49.21	
A0045	Perform preflight inspections of liferaft release	70.44	.32	.23	49.44	170
	mechanisms					
J0317	Complete fuel logs	76.73	.30	.23	49.67	
C0089	Complete performance planning worksheets	67.92	.33	.23	49.89	
A0016	Interpret marshalling signals	83.65	.27	.23	50.12	
K0385	Recommend or perform corrective actions after analyses	79.87	.28	.23	50.34	
	of LDG or brake systems malfunctions					
H0273	Perform preflight inspections of de-ice systems	71.70	.32	.23	50.57	175
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.25	.28	.23	50.80	
10306	Recommend or perform corrective actions after analyses	78.62	.29	.23	51.02	
	of flight control systems malfunctions					
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	79.25	.28	.23	51.25	
C0098	Compute maximum endurance, loiter, or holding data,	74.84	.30	.23	51.47	
	other than orbit data					
G0227	Perform preflight inspections of electrical inverter	71.70	.31	.22	51.70	180

J0330	Operate or monitor single-point refueling systems	80.50	.28	.22	51.92
K0357	Monitor alternate gear extensions or retractions	84.28	.26	.22	52.14

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	65.41	.34	.22	52.36	
J0309	Analyze fuel dump/jettison systems malfunctions	84.28	.26	.22	52.58	
Q0542	Perform, practice, or simulate smoke elimination procedures	78.62	.28	.22	52.80	185
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	79.25	.28	.22	53.02	
A0027	Participate in preflight or postflight intelligence briefings	74.84	.29	.22	53.24	
N0455	Operate or monitor engine fire suppression systems	68.55	.32	.22	53.46	
B0068	Interpret wiring or system schematic diagrams	77.99	.28	.22	53.67	
U0598	Counsel trainees on training progress	63.52	.34	.22	53.89	190
Q0532	Perform, practice, or simulate flight control system emergency procedures	77.99	.28	.22	54.10	
N0459	Perform operational checks on engine thrust or torque indicating systems	68.55	.31	.21	54.32	
E0153	Perform preflight inspections of APU starting systems	69.18	.31	.21	54.53	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	71.07	.30	.21	54.75	
F0187	Operate or monitor radar systems	71.70	.30	.21	54.96	195
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	77.99	.27	.21	55.17	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	77.36	.27	.21	55.38	
A0052	Request aircrew transportation	82.39	.26	.21	55.59	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	78.62	.27	.21	55.80	
н0260	Operate or monitor avionics or electronic cooling systems	64.78	.32	.21	56.01	200
A0023	Operate galley equipment, such as ovens or coffee makers	80.50	.26	.21	56.22	
K0366	Operate LDG emergency systems extensions	79.87	.26	.21	56.43	
U0599	Determine training requirements	61.64	.33	.21	56.64	
K0374	Perform preflight inspections of LDG cylinders or snubbers	67.30	.31	.21	56.84	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	74.84	.27	.21	57.05	205
Q0525	Perform, practice, or simulate cabin fire procedures	74.21	.28	.21	57.25	
F0186	Operate or monitor navigation equipment, other than radar equipment	66.67	.31	.21	57.46	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	74.21	.28	.20	57.66	
K0349	Analyze LDG emergency systems malfunctions	79.87	.26	.20	57.87	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	75.47	.27	.20	58.07	210
110607	Evaluate progress of trainees	EC CO	26	20	EQ 27	

G0229	Perform preflight inspections of emergency electrical	65.41	.31	.20	58.48
	power generators				
A0043	Perform preflight inspections of crew relief areas	60.38	.33	.20	58.68

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	75.47	.27	.20	58.88	
н0239	Analyze avionics or electronic cooling systems malfunctions	72.33	.28	.20	59.08	215
N0436	Analyze engine fire suppression systems malfunctions	74.84	.27	.20	59.28	
G0224	Perform preflight inspections of electrical converter systems	64.15	.31	.20	59.48	
B0084	Remove or install airframe, engine covers, or pitot covers	76.10	.26	.20	59.68	
N0444	Monitor engine compressor sections operations	57.23	.35	.20	59.88	
D0119	Monitor door or ramp warning systems operations	67.30	.29	.20	60.08	220
R0550	Compile data for records, reports, logs, or trend analyses	59.75	.33	.20	60.27	
J0329	Operate or monitor inflight refueling systems	57.23	.34	.20	60.47	
C0090	Complete range computations	72.33	.27	.19	60.66	
J0340	Perform preflight inspections of single-point refueling systems	68.55	.28	.19	60.86	
J0313	Analyze fuel transfer systems malfunctions	72.96	.27	.19	61.05	225
н0276	Perform preflight inspections of environmental fire or overheat detection systems	64.15	.30	.19	61.24	
N0452	Operate TD systems	52.83	.36	.19	61.43	
N0449	Monitor engine thrust reversing systems operations	51.57	.37	.19	61.62	
V0657	Interpret policies, directives, or procedures for subordinates	53.46	.36	.19	61.82	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	69.81	.27	.19	62.00	230
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	69.18	.27	.19	62.19	
D0130	Perform preflight inspections of door or ramp warning systems	63.52	.30	.19	62.38	
J0324	Operate or monitor air refueling systems	54.09	.35	.19	62.57	
G0220	Operate or monitor electric air turbine motor (ATM) systems	55.35	.34	.19	62.75	
н0242	Analyze environmental fire extinguishing systems malfunctions	69.18	.27	.19	62.94	235
J0336	Perform preflight inspections of external fuel tanks	58.49	.32	.18	63.12	
A0038	Perform preflight inspections of aircraft for chocking	67.30	.27	.18	63.31	
00480	Operate or monitor propeller anti-ice or de-ice systems	50.94	.36	.18	63.49	
B0063	Ground aircraft	74.84	.25	.18	63.68	
D0114	Analyze door or ramp warning systems malfunctions	73.58	.25	.18	63.86	240
J0319	Inspect fuel tank level and cap security	62.89	.29	.18	64.04	
M0414	Operate ATMs	52.20	.35	.18	64.22	
S0578	Review or submit TO changes	68.55	.26	.18	64.40	
н0272	Perform preflight inspections of avionics or	59.75	.30	.18	64.59	

<b>U</b> 0606	Evaluate effectiveness of training programs, plans, or	47.17	.38	.18	64.77	245
	procedures					
C0102	Compute minimum landing fuel BINGO requirements	57.23	.31	.18	64.95	

prtjob All DAFSC 1A1X1C AD Airmen with 97+ Months TICF

'Occupational Analysis Program' Page 9
'AFOMS (AETC) Randolph AFB TX'

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0285	Perform preflight inspections of windshield heat systems	61.64	.29	.18	65.12	
00478	Monitor propeller negative torque systems operations	50.31	.35	.18	65.30	
00477	Monitor propeller governor systems operations	49.06	.36	.18	65.48	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	57.23	.31	.18	65.66	250
C0091	Compute air refueling data	54.72	.33	.18	65.84	
J0322	Monitor fuel temperature conditions	55.97	.31	.18	66.01	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	50.31	.35	.18	66.19	
J0315	Analyze single-point refueling systems malfunctions	69.81	.25	.17	66.36	
G0222	Operate or monitor emergency power generator systems	59.12	.29	.17	66.54	255
V0656	Inspect personnel for compliance with military standards	52.20	.33	.17	66.71	
H0250	Analyze underfloor heating systems malfunctions	67.30	.26	.17	66.88	
00481	Perform operational checks on propeller anti-ice or de-ice systems	50.31	.35	.17	67.06	
F0175	Analyze radar systems malfunctions	65.41	.27	.17	67.23	
K0354	Analyze LDG wheel assembly malfunctions	67.30	.26	.17	67.40	260
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	64.15	.27	.17	67.58	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	62.89	.27	.17	67.75	
G0226	Perform preflight inspections of electric ATM systems	54.72	.31	.17	67.92	
U0592	Brief personnel concerning training programs or matters	50.31	.34	.17	68.09	
D0113	Analyze cargo door or ramp systems malfunctions	66.67	.25	.17	68.26	265
Q0528	Perform, practice, or simulate emergency driftdown procedures	63.52	.26	.17	68.42	
Q0524	Perform, practice, or simulate bailout or ditching procedures	64.15	.26	.17	68.59	
<b>U</b> 0595	Conduct job proficiency training	51.57	.32	.17	68.76	
A0013	Fire small arms for qualification	76.10	.22	.17	68.93	
A0055	Secure equipment for descent or landing	59.75	.28	.17	69.09	270
G0217	Analyze special system buses malfunctions	58.49	.28	.17	69.26	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	58.49	.28	.17	69.42	
00479	Monitor propeller pitchlock systems operations	49.06	.34	.17	69.59	
R0552	Conduct inflight or ground evaluations	45.28	.37	.17	69.76	
V0649	Evaluate personnel for compliance with performance standards	46.54	.36	.17	69.92	275
<b>0</b> 0597	Conduct requalification or transition training	51.57	.32	.17	70.09	
Q0541	Perform, practice, or simulate rapid descent procedures	64.15	.26	.16	70.25	
V0639	Document aircraft usage for structural integrity	49.69	.33	.16	70.41	

J0339

54.09

.30

.16

70.58

- 203 -

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	57.86	.28	.16	70.74	280
J0333	Perform fuel system cold weather operations	61.01	.26	.16	70.90	
U0596	Conduct refresher, tactical, or special mission training	51.57	.31	.16	71.06	
A0029	Perform aircrew arming procedures	64.78	.25	.16	71.22	
B0062	Evaluate proposed maintenance repairs or minor modifications	58.49	.27	.16	71.38	
J0335	Perform preflight inspections of air refueling systems	53.46	.30	.16	71.54	285
H0244	Analyze environmental fire suppression systems malfunctions	61.64	.26	.16	71.70	
N0442	Analyze temperature datum (TD) systems malfunctions	54.09	.30	.16	71.86	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	67.92	.23	.16	72.02	
V0629	Counsel subordinates concerning personal matters	49.69	.32	.16	72.18	
V0667	Verify flight or ground requirements completions	47.80	.33	.16	72.34	290
M0419	Perform preflight inspections of ATMs	50.94	.31	.16	72.50	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	57.23	.28	.16	72.66	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	58.49	.27	.16	72.81	
U0609	Maintain training records or files	45.91	.34	.16	72.97	
N0451	Monitor thrust reverser systems operations	44.65	.35	.16	73.13	295
H0268	Operate or monitor ventilating systems	52.83	.30	.16	73.28	
M0408	Analyze ATM malfunctions	54.09	.29	.16	73.44	
J0328	Operate or monitor fuel systems using nonstandard fuels	61.01	.26	.16	73.59	
U0605	Evaluate training methods or techniques of instructors	45.28	.34	.16	73.75	
Q0544	Perform, practice, or simulate wing fire procedures	63.52	.24	.16	73.91	300
U0601	Develop training programs, plans, or procedures	42.77	.36	.15	74.06	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	54.09	.28	.15	74.21	
A0014	Inspect ramp areas for foreign object damage (FOD)	59.12	.26	.15	74.37	
J0332	Perform fuel system hot weather operations	57.86	.26	.15	74.52	
A0028	Participate in weather briefings	55.97	.27	.15	74.67	305
N0431	Adjust engine controls during take-off	34.59	.43	.15	74.82	
F0174	Analyze navigation systems malfunctions, other than radar systems	61.01	.24	.15	74.97	
A0030	Perform aircrew chemical warfare procedures	62.26	.24	.15	75.12	
K0365	Operate alternate gear systems	54.72	.27	.15	75.27	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	58.49	.25	.15	75.41	310
J0344	Service fuel systems	60.38	.24	.15	75.56	
U0603	Develop or procure training materials or aids	43.40	.34	.15	75.71	
н0275	Perform preflight inspections of environmental fire	49.69	.29	.15	75.85	

N0471	Record entries on engine conditioning monitoring logs	49.69	.29	.15	76.00	
S0574	Maintain or update status indicators, such as boards,	44.03	.33	.15	76.14	315
	graphs, or charts					

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0072	Monitor powered AGE operations	51.57	.28	.15	76.29	
00484	Perform operational checks on propeller systems controls	45.91	.31	.14	76.43	
J0314	Analyze inflight refueling systems malfunctions	54.72	.26	.14	76.58	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.40	.33	.14	76.72	
00483	Perform operational checks on propeller negative torque systems	48.43	.30	.14	76.87	320
J0308	Analyze air refueling systems malfunctions	52.83	.27	.14	77.01	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	49.69	.29	.14	77.15	
U0608	Inspect training materials or aids for operation or suitability	45.28	.32	.14	77.29	
F0181	Operate public address (PA) systems	56.60	.25	.14	77.44	
C0099	Compute orbit data	47.80	.30	.14	77.58	325
00476	Analyze propeller pitchlock systems malfunctions	48.43	.29	.14	77.72	
A0022	Operate flightline motor vehicles	63.52	.22	.14	77.86	
C0095	Compute airdrop data	42.14	.33	.14	78.00	
A0001	Brief aircraft commanders on aircraft weight and	55.35	.25	.14	78.14	
	balance status					
V0672	Write or indorse military performance reports	41.51	.34	.14	78.28	330
00475	Analyze propeller negative torque systems malfunctions	48.43	.29	.14	78.42	
M0421	Perform preflight inspections of pneudraulic systems	47.80	.29	.14	78.56	
	or accumulators to include emergency systems					
M0416	Operate or monitor pneudraulic systems to include	41.51	.34	.14	78.70	
	emergency systems					
Q0545	Perform, practice, or simulate movement of crewmembers	52.20	.27	.14	78.84	
	or passengers during emergency procedures					
A0006	Compute aircraft center-of-gravity	43.40	.32	.14	78.98	335
V0623	Conduct self-inspections or self-assessments	47.17	.29	.14	79.12	
H0251	Analyze ventilating systems malfunctions	57.86	.24	.14	79.26	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	54.72	.25	.14	79.39	
00482	Perform operational checks on propeller feathering systems	45.28	.30	.14	79.53	
00474	Analyze propeller governor systems malfunctions	47.80	.29	.14	79.67	340
Q0521	Perform, practice, or simulate air refueling system	50.94	.27	.14	79.80	
200	emergency procedures		<del></del>	·		
M0410	Analyze pneudraulic systems malfunctions	49.69	.27	.14	79.94	

## Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Base	d on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
				_					
			Description of Reported Tas	sk Factors					
1	TITLE		Task Statement						
2	F0014	GP0014/PMP	All DAFSC 1A1X1C AD Airmen with 1-18 Months	27	45.83	31.47	100.00	.00	674
			TICF						
3	F0015	GP0015/PMP	All DAFSC 1A1X1C AD Airmen with 1-24 Months	46	47.19	32.02	100.00	.00	674
			TICF						
4	F0016	GP0016/PMP	All DAFSC 1A1X1C AD Airmen with 25-48	123	47.70	30.04	99.19	.81	674
			Months TICF						
5	F0017	GP0017/PMP	All DAFSC 1A1X1C AD Airmen with 1-48 Months	169	47.57	30.38	99.41	1.78	674
			TICF						
6	F0018	GP0018/PMP	All DAFSC 1A1X1C AD Airmen with 49-96	142	49.41	29.31	100.00	.70	674
			Months TICF						
7	F0019	GP0019/PMP	All DAFSC 1A1X1C AD Airmen with 97+ Months	159	49.30	29.76	98.11	.00	674
-			TICF	<del>-</del>			· · · <del>-</del>		
			- <del></del>						

prtmod

60 61

2

AFSC 1A1X1C tasks are presented in USAF Job Inventory order under Duty headings.

The percent of TICF group members performing each task is presented to the right of each task.

A0022 Operate flightline meter webigles

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D								
T Tsk		1-	1-	25-	1-	49-		
Y Nbr	Task Title	18	24	48	48	96	97+	
 А	PERFORMING GENERAL AIRCREW ACTIVITIES							
A0001	Brief aircraft commanders on aircraft weight and balance status	33	33	52	47	51	55	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	85	87	93	92	89	92	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100	100	98	99	98	97	
A0004	Brief passengers on flight mission	7	4	11	9	9	11	
A0005	Chock aircraft tires	22	15	31	27	34	24	
A0006	Compute aircraft center-of-gravity	30	26	47	41	44	43	
A0007	Coordinate flight operations with ramp coordinators or supervisors of flying (SOFs)	11	11	17	15	27	25	
8000A	Coordinate life support, fleet service, or security requirements with supporting agencies	37	35	42	40	49	44	
A0009	Demonstrate use of life preservers, parachutes, or oxygen masks to passengers	4	4	12	10	11	13	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	30	35	42	40	42	54	
A0011	Fasten seats, seat belts, or shoulder harnesses	67	76	82	80	87	90	
A0012	Fasten or release cargo nets or tie-down straps	30	33	37	36	39	37	
A0013	Fire small arms for qualification	100	100	96	97	93	76	
A0014	Inspect ramp areas for foreign object damage (FOD)	48	57	68	65	70	59	
A0015	Interpret aircraft markings or stencils	30	37	54	50	61	55	
A0016	Interpret marshalling signals	67	78	81	80	89	84	
A0017	Load or offload personnel	19	26	42	38	41	28	
A0018	Load or offload special equipment	11	15	26	23	21	17	
A0019	Open or close crew entrance doors	81	85	87	86	94	92	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96	98	97	97	94	96	
A0021	Operate emergency escape hatches	85	91	90	91	93	94	

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
A0023	Operate galley equipment, such as ovens or coffee makers	78	85	90	89	87	81
A0024	Participate in crew operations debriefings	93	87	86	86	92	94
A0025	Participate in maintenance debriefings	96	98	99	99	99	98
A0026	Participate in pre-mission briefings	81	83	93	90	94	92
A0027	Participate in preflight or postflight intelligence	70	76	79	78	81	75
	briefings						
A0028	Participate in weather briefings	56	67	55	59	63	56
A0029	Perform aircrew arming procedures	78	85	75	78	77	65
A0030	Perform aircrew chemical warfare procedures	78	87	85	85	83	62
A0031	Perform aircrew scanning duties	81	80	78	79	81	67
A0032	Perform fireguard duties	56	54	61	59	49	44
A0033	Perform functional check flight (FCF) duties	11	9	23	19	33	53
A0034	Perform high-altitude procedures in altitude chambers	67	70	66	67	68	59
A0035	Perform marshalling duties	33	39	37	37	43	31
A0036	Perform wing walking operations	41	43	49	47	46	35
A0037	Perform in-flight inspections of cargo	26	24	33	30	32	21
A0038	Perform preflight inspections of aircraft for chocking	74	72	69	70	73	67
A0039	Perform preflight inspections of aircraft for fluid leakage	93	96	95	95	96	96
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100	100	98	98	99	97
A0041	Perform preflight inspections of aircraft structures	74	83	86	85	83	89
A0042	for erosion, corrosion, damage, or cracks  Perform preflight inspections of cockpit or cabin  compartments	100	100	99	99	99	97
A0043	Perform preflight inspections of crew relief areas	63	52	67	63	62	60
A0043		93	93	91	92	92	84
A0044	Perform preflight inspections of emergency exit systems	93	93	31	92	92	04
A0045	Perform preflight inspections of liferaft release mechanisms	70	83	79	80	75	70
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	78	83	77	79	79	81
A0047	Perform preflight inspections of or position	81	89	90	90	90	87
	emergency, life support, survival, or personal						
	equipment, such as parachutes, oxygen bottles, fire						
	extinguishers, first-aid kits, crash axes, or ropes						
A0048	Pick up or turn in aircraft life support equipment	15	33	28	29	37	36
A0049	Prepare aircraft for cargo loading or offloading	30	30	31	31	27	21
A0050	Prepare cargo for loading or offloading	4	7	9	8	10	9
A0051	Program life history recorders	7	11	20	18	14	18
A0052	Request aircrew transportation	70	70	69	69	81	82
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy,	93	93	98	97	100	98
	Inspection, and Maintenance Records						
A0054	Review passenger manifests	15	17	27	24	20	15
A0055	Secure equipment for descent or landing	70	72	59	63	56	60
30056	Corvido lavatory dystoms	Λ	ာ	11	٥	1 0	4

A0057	Service water systems	7	4	11	9	8	6
A0058	Verify safety pins and streamers are removed prior to	100	100	95	96	97	94
	flight or installed after flight						

factorer or carows

prtmod

'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
1 1101	14DA 11010					,,,	٠,٠
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES						
B0059	Apply external alternating current (AC) or direct	96	98	95	96	96	92
	current (DC) power to aircraft						
B0060	Coordinate maintenance requirements with crew chiefs	93	96	98	97	98	97
B0061	Drain fuel sumps	22	13	22	20	23	19
B0062	Evaluate proposed maintenance repairs or minor	56	57	47	50	56	58
	modifications						
B0063	Ground aircraft	81	85	81	82	83	75
B0064	Identify powered aerospace ground equipment (AGE)	44	39	44	43	49	54
	malfunctions				. –		
B0065	Inspect nonpowered AGE for operating condition or	52	50	46	47	49	42
	serviceability						
B0066	Inspect powered AGE for operating condition or	48	54	50	51	54	55
D0067	serviceability Inspect specialized support equipment for	1 =	1 77	2.4	22	1.0	2.2
B0067	serviceability, other than AGE	15	17	24	22	19	23
в0068	Interpret wiring or system schematic diagrams	74	70	81	78	77	78
B0068	Inventory tool kits	44	63	52	7 <b>5</b> 5	49	43
B0009	Jack or level aircraft	4	2	3	3	6	43
B0070	Launch or recover aircraft	4	9	11	10	12	9
B0071	Monitor powered AGE operations	37	41	48	46	48	52
B0072	Moor aircraft	22	17	17	17	17	19
B0073	Participate in aircraft towing or parking operations	48	41	55	51	44	40
B0074 B0075	Perform aircraft ground handling, towing, or parking	22	26	41	37	37	35
B0075	operations	22	20		3,	3,	33
в0076	Perform hostile environment repairs	37	54	47	49	48	41
B0070	Perform hot refueling or defueling operations	33	35	21	25	25	21
B0078	Perform inflight inspections of aircraft	89	87	80	82	86	87
B0079	Perform operational maintenance inspections	22	24	28	27	31	28
B0080	Perform over-the-wing refueling or defueling	33	35	24	27	25	21
_,,,,	operations						
B0081	Perform thru-flight or postflight inspections of	81	78	65	69	74	73
	aircraft						
B0082	Position or operate nonpowered AGE, other than during	30	33	34	34	41	35
	inspections or while analyzing malfunctions						
B0083	Position or operate powered AGE, other than during	37	39	33	35	39	36
	inspections or while analyzing malfunctions						
B0084	Remove or install airframe, engine covers, or pitot	74	74	76	75	80	76
	covers						
B0085	Remove or replace access doors, cowlings, fairings,	41	48	43	44	57	48
	inspection plates, panels, or windows						
B0086	Remove or replace airframe tubing or hoses	11	13	14	14	16	11
B0087	Remove or replace structural hardware, such as bolts,	19	28	24	25	24	22

37 46 61 57 60 70

sorial defending dustoms

PM0006
--------

D				0.5		4.0	
T Tsk	ma=1- mi+1-	1- 18	1-	25- 48	1- 48	49-	07.
Y Nbr	Task Title	10	24	40	40	96	97+
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS						
C0089	Complete performance planning worksheets	56	52	67	63	72	68
C0090	Complete range computations	59	61	78	73	81	
C0091	Compute air refueling data	41	33	51	46	55	55
C0092	Compute aircraft emergency performance data	93	89	99	96	97	95
C0093	Compute aircraft performance data for nonstandard configurations	89	85	91	89	88	84
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	52	50	57	55	51	50
C0095	Compute airdrop data	44	50	32	37	42	42
C0096	Compute climb, cruise, or descent data	100	100	94	96	93	91
C0097	Compute flight payloads or offloads	30	28	37	35	40	35
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	74	83	86	85	78	75
C0099	Compute orbit data	56	54	54	54	53	48
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100	98	96	96	96	93
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	96	89	90	90	82	82
C0102	Compute minimum landing fuel BINGO requirements	63	52	53	53	60	57
C0103	Create, compute, or verify flight plans	19	13	18	17	18	19
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	89	83	78	79	77	65
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	89	87	83	84	77	77
C0106	Determine present position coordinates	30	24	24	24	32	40
C0107	Develop evasion plans of action (EPAs)	30	37	32	33	49	48
C0108	Evaluate aircraft performance data	78	80	72	75	77	
C0109	Interpret map symbology	37	37	24	27	32	36
C0110	Interpret terminal procedures (TERPs)	52	63	68	67	79	72
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES						
D0111	Analyze aerial defensive systems malfunctions	26	41	40	40	37	37
D0112	Analyze aerial delivery systems malfunctions	33	37	29	31	30	33
D0113	Analyze cargo door or ramp systems malfunctions	59	70	63	64	65	67
D0114	Analyze door or ramp warning systems malfunctions	70	72	68	69	70	74
D0111	Analyze exit spoiler or air deflector systems	37	46	46	46	41	38
D0116	malfunctions						
	Analyze visor systems malfunctions	19	20	20	20	17	14
D0117	Analyze weapons systems malfunctions, other than	11	9	14	12	23	12

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
D0119	Monitor door or ramp warning systems operations	48	59	65	63	65	67
D0120	Operate or monitor aerial defensive systems	30	43	35	37	41	33
D0121	Operate or monitor aerial delivery systems	30	37	26	29	27	32
D0122	Operate or monitor exit spoiler or air deflector	37	46	33	36	30	34
	systems						
D0123	Operate or monitor ramp systems or cargo doors, such	63	70	61	63	59	58
	as manual or hydraulic						
D0124	Operate or monitor visor systems	19	20	17	18	17	13
D0125	Operate or monitor weapons systems, other than aerial	22	20	10	12	18	12
	defensive systems						
D0126	Operate or monitor winch systems	15	13	10	11	13	15
D0127	Perform preflight inspections of aerial defensive	30	37	37	37	39	32
	systems						
D0128	Perform preflight inspections of aerial delivery	19	26	16	19	20	22
	systems						
D0129	Perform preflight inspections of cargo doors, ramps,	67	70	63	64	54	58
	or latches						
D0130	Perform preflight inspections of door or ramp warning	52	61	62	62	61	64
	systems						
D0131	Perform preflight inspections of exit spoiler or air	33	41	41	41	38	38
	deflector systems						
D0132	Perform preflight inspections of visor systems	26	20	22	21	20	13
D0133	Perform preflight inspections of weapons systems,	19	15	11	12	13	12
50124	other than aerial defensive systems						10
D0134	Perform unscheduled maintenance on auxiliary systems	11	13	11	11	14	
D0135	Recommend or perform corrective actions after analyses	33	43	39	40	36	44
D0136	of auxiliary systems malfunctions Service auxiliary systems	26	35	35	35	31	26
D0136	Service auxillary systems						
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE						
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES						
E0137	Analyze auxiliary power unit (APU) starting systems	52	61	57	58	63	63
	malfunctions						
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air	78	85	74	77	80	84
	systems malfunctions						
E0139	Analyze APU or GTC electrical systems malfunctions	78	85	80	82	86	89
E0140	Analyze APU or GTC fire detection systems malfunctions	78	83	76	78	85	87
E0141	Analyze APU or GTC fire extinguishing systems	63	72	75	74	82	86
-0140	malfunctions					0.1	0.4
E0142	Analyze APU or GTC fuel systems malfunctions	59	72	78	76	81	84
E0143	Analyze APU or GTC oil systems malfunctions	63	74	77	76	82	
E0144	Monitor APU or GTC fire detection systems operations	89	93	83	86	92	
E0145	Monitor APU or GTC fuel systems operations	85	87	80	82	87	86
E0146	Monitor APU or GTC oil systems operations	81 71	83 76	78	79 76	86 75	84
2,	ar more row was reserved available	,,,				,-	

E0148	Operate or monitor APU or GTC bleed-air systems	100	100	94	96	97	96
E0149	Operate or monitor APU or GTC electrical systems	100	100	92	94	95	96

E017E Analyse radar systems malfunstions

prtmod

7

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
E0150	Operate or monitor APU or GTC fire extinguishing	96	98	94	95	96	93
	systems						
E0151	Perform operational checks on APU or GTC bleed-air	93	91	80	83	87	86
	systems						
E0152	Perform operational checks on APU or GTC electrical	93	89	76	79	82	86
	systems						
E0153	Perform preflight inspections of APU starting systems	70	74	67	69	73	69
E0154	Perform preflight inspections of APU or GTC bleed-air	96	96	85	88	90	87
	systems						
E0155	Perform preflight inspections of APU or GTC electrical	93	93	85	87	87	87
	systems				_		
E0156	Perform preflight inspections of APU or GTC fire	93	93	90	91	94	92
	detection systems				_		
E0157	Perform preflight inspections of APU or GTC fire	89	91	85	87	88	84
	extinguishing systems						
E0158	Perform preflight inspections of APU or GTC fuel	81	85	76	78	85	78
	systems						
E0159	Perform preflight inspections of APU or GTC oil	81	85	76	78	86	78
	systems						
E0160	Perform unscheduled maintenance on APU or GTC systems	26	33	26	28	38	35
E0161	Prime APU or GTC fuel systems	41	46	31	35	37	30
E0162	Prime APU or GTC oil systems	44	48	37	40	38	33
E0163	Recommend or perform corrective actions after analyses	59	70	64	66	70	69
	of APU or GTC systems malfunctions						
E0164	Service APU or GTC systems	44	46	40	41	48	42
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS						
	ACTIVITIES						
-011-							
F0165	Analyze cockpit voice recorder (CVR) malfunctions	67	70	62	64	65	68
F0166	Analyze communications systems malfunctions, other	37	43	46	46	51	55
	than satellite communications (SATCOM), secure, or						
	L-band communications systems						
F0167	Analyze emergency locator systems malfunctions, such	22	39	45	43	51	45
	as emergency locator transmitters (ELTs) or crash						
	position indicators (CPIs)						
F0168	Analyze flight management systems (FMS) malfunctions	30	28	27	27	33	41
F0169	Analyze flight recorder systems malfunctions	52	54	47	49	52	47
F0170	Analyze FSAS malfunctions	19	22	24	23	28	21
F0171	Analyze global positioning systems (GPS) malfunctions	33	37	33	34	41	36
F0172	Analyze instrument systems malfunctions, such as	59	67	63	64	70	75
	avionics or flight instruments						
F0173	Analyze L-band communications systems malfunctions	30	28	30	30	30	25
F0174	Analyze navigation systems malfunctions, other than	26	43	57	53	52	61
	radar systems						
T0175		2.0					

E0 EE

22 28 27 27 33 30

Task Title 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	D							
Name	T Tsk		1-	1-	25-	1-	49-	
Marticlions	Y Nbr	Task Title	18	24	48	48	96	97+
Folia	F0177		4	4	9	8	12	5
Nonitor aircraft communication systems during   78   80   85   84   82   87	F0178		7	9	15	14	14	9
Take-off, departure, or arrival procedures				80	85	84		87
Pollation   Pollation   Pollation   Communications   Systems   S								
Follage	F0180		41	43	48	47	47	47
SATCOM, secure, or L-band communications systems   Polas   Operate or monitor instrument systems   Satura   S	F0181		67	65	60	62	56	57
Pollas   Deparate or monitor instruments systems, such as a vionics or flight instruments   78   78   78   78   78   78   78   7	F0182	Operate or monitor communications systems, other than	44	48	57	54	63	57
Avioration of Interphone systems								
F0184   Operate or monitor interphone systems	F0183	Operate or monitor instrument systems, such as	74	72	80	78	77	82
F0185   Operate or monitor L-band communications systems		avionics or flight instruments						
F0186	F0184	Operate or monitor interphone systems	78	78	87	85	89	96
Tradar equipment  Tradar equipment  Tradar operate or monitor radar systems  Tradar operate or monitor radios  Tradar operate or monitor satcomore secure communications  Tradar operate or monitor satcomore supply systems  Tradar operate or monitor satcomore systems  Tradar operate or monitor satcomore systems  Tradar operate or monitor satcomore systems  Tradar operate or monitor systems operate supply systems  Tradar operate or monitor systems operate supply systems  Tradar operate or monitor systems operate supply systems  Tradar operate or monitor systems  Tra	F0185	Operate or monitor L-band communications systems	48	48	40	42	39	35
F0187   Operate or monitor radar systems	F0186	Operate or monitor navigation equipment, other than	48	59	58	58	55	67
F0188		radar equipment						
Pollage   Operate or monitor SATCOM or secure communications   44   46   42   43   51   43   85   87   87   87   87   87   87   87	F0187	Operate or monitor radar systems	44	54	56	56	63	72
F0190 Operate or monitor TWA drogue systems	F0188	Operate or monitor radios	74	76	84	82	86	94
F0190	F0189	<del>-</del>	44	46	42	43	51	43
F0191   Operate or monitor TWA electric power supply systems air driven pumps (ADPs)		<del>-</del>			_	_		_
Perform preflight inspections of communications   52   52   56   55   49   57								
Systems equipment, other than SATCOM, secure, or L-band communications systems equipment   L-band communications systems equipment   ST   ST   ST   ST   ST   ST   ST   S	F0191		4	4	7	7	8	5
L-band communications systems equipment   F0193   Perform preflight inspections of CVRs   67   72   76   75   77   79   79   79   79   79   79	F0192	Perform preflight inspections of communications	52	52	56	55	49	57
Folips		systems equipment, other than SATCOM, secure, or						
F0194   Perform preflight inspections of emergency locator   37   46   59   55   54   48		L-band communications systems equipment						
### Systems, such as ELTs or CPIs  F0195   Perform preflight inspections of FMSs   37   30   32   31   39   39   F0196   Perform preflight inspections of FSASs   30   24   28   27   32   23   F0197   Perform preflight inspections of GPSs   41   35   31   32   35   38   F0198   Perform preflight inspections of instrument systems,   70   74   76   76   76   68   71   ### Such as avionics or flight instruments   F0199   Perform preflight inspections of L-band communications   37   33   32   32   34   27   ### Systems equipment   F0200   Perform preflight inspections of navigation equipment,   44   43   53   50   46   50   ### Other than radar equipment   F0201   Perform preflight inspections of radar systems   30   35   36   36   45   48   F0202   Perform preflight inspections of SATCOM or secure   22   24   16   18   27   25   ### Communications systems equipment   F0203   Perform preflight inspections of TWA drogue systems   4   2   6   5   8   5   F0204   Perform unscheduled maintenance on communications or   4   4   15   12   15   18   ### Program communications systems, other than SATCOM,   15   15   17   17   17   17   17   ### Secure, or L-band communications systems   F0206   Program L-band communications systems   15   13   19   17   17   17   17   10   ### Program L-band communications systems   15   13   19   17   17   17   10   ### Program L-band communications systems   15   13   19   17   17   17   10   ### Program L-band communications systems   15   15   17   17   17   17   17   17	F0193	Perform preflight inspections of CVRs	67	72	76	75	77	79
F0195   Perform preflight inspections of FMSs   37   30   32   31   39   39   39   30   32   31   39   39   30   30   32   31   32   33   30   30   32   31   32   33   30   30   30   30   30   30	F0194	Perform preflight inspections of emergency locator	37	46	59	55	54	48
F0196   Perform preflight inspections of FSASS   30   24   28   27   32   23   25   25   25   25   25   26   27   28   27   38   27   38   27   38   27   28   27   38   27   28   27   28   27   28   27   28   27   28   27   28   27   28   27   28   27   28   28		systems, such as ELTs or CPIs						
Foliph	F0195	Perform preflight inspections of FMSs	37	30	32	31	39	39
FO198 Perform preflight inspections of instrument systems, such as avionics or flight instruments  FO199 Perform preflight inspections of L-band communications systems equipment  FO200 Perform preflight inspections of navigation equipment, other than radar equipment  FO201 Perform preflight inspections of radar systems 30 35 36 36 45 48  FO202 Perform preflight inspections of sarcom or secure 22 24 16 18 27 25  communications systems equipment  FO203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5  FO204 Perform unscheduled maintenance on communications or 4 15 15 15 17 17 17 15  secure, or L-band communications systems  FO206 Program L-band communications systems	F0196	Perform preflight inspections of FSASs	30	24	28	27	32	23
### Such as avionics or flight instruments    F0199   Perform preflight inspections of L-band communications   37   33   32   32   34   27   37   38   39   39   39   39   39   39   39	F0197	Perform preflight inspections of GPSs	41	35	31	32	35	38
F0199 Perform preflight inspections of L-band communications systems equipment  F0200 Perform preflight inspections of navigation equipment, at the preflight inspections of navigation equipment, and the preflight inspections of radar systems and the preflight inspections of radar systems and the preflight inspections of SATCOM or secure and the preflight inspections of SATCOM or secure and the preflight inspections of TWA drogue systems are preflight inspections of TWA drogue systems and the preflight inspections of TWA drogue systems are preflight inspections are preflight inspections of TWA drogue systems are preflight inspections are preflight inspect	F0198	Perform preflight inspections of instrument systems,	70	74	76	76	68	71
systems equipment  F0200 Perform preflight inspections of navigation equipment, 44 43 53 50 46 50 other than radar equipment  F0201 Perform preflight inspections of radar systems 30 35 36 36 45 48 F0202 Perform preflight inspections of SATCOM or secure 22 24 16 18 27 25 communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5 F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18 navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16		such as avionics or flight instruments						
F0200 Perform preflight inspections of navigation equipment, other than radar equipment  F0201 Perform preflight inspections of radar systems 30 35 36 36 45 48  F0202 Perform preflight inspections of SATCOM or secure 22 24 16 18 27 25 communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5 F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18 navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems	F0199		37	33	32	32	34	27
other than radar equipment  F0201 Perform preflight inspections of radar systems 30 35 36 36 45 48  F0202 Perform preflight inspections of SATCOM or secure 22 24 16 18 27 25  communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5  F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18  navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15  secure, or L-band communications systems  F0206 Program L-band communications systems	F0200		44	4.3	5.3	50	46	50
F0202 Perform preflight inspections of SATCOM or secure  communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5  F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18  navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15  secure, or L-band communications systems  F0206 Program L-band communications systems	10200				33	50		50
communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5  F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18 navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16	F0201	Perform preflight inspections of radar systems	30	35	36	36	45	48
communications systems equipment  F0203 Perform preflight inspections of TWA drogue systems 4 2 6 5 8 5  F0204 Perform unscheduled maintenance on communications or 4 4 15 12 15 18 navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16	F0202	Perform preflight inspections of SATCOM or secure	22	24	16	18	27	25
F0204 Perform unscheduled maintenance on communications or a 4 4 15 12 15 18 navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16								
navigation systems  F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16	F0203	Perform preflight inspections of TWA drogue systems	4	2	6	5	8	5
F0205 Program communications systems, other than SATCOM, 15 15 17 17 17 15 secure, or L-band communications systems  F0206 Program L-band communications systems 15 13 19 17 17 16	F0204		4	4	15	12	15	18
secure, or L-band communications systems  F0206 Program L-band communications systems  15 13 19 17 17 16		<u> </u>						
F0206 Program L-band communications systems 15 13 19 17 17 16	F0205		15	15	17	17	17	15
<u>.                                      </u>	F0206		15	13	19	17	17	16

F0208	Program, operate, or update FMSs	19	17	28	25	32	36
F0209	Program, operate, or update FSASs	19	17	25	23	27	22
F0210	Program, operate, or update GPSs	26	22	28	27	28	33

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
F0211	Recommend or perform corrective actions after analyses	33	41	49	47	48	55
	of communications or navigation systems malfunctions						
F0212	Service communications or navigation systems	4	2	7	6	10	9
F0213	Update communications systems, other than SATCOM,	15	17	11	13	19	14
	secure, or L-band communications systems						
F0214	Update L-band communications systems	15	11	19	17	20	14
F0215	Update SATCOM or secure communications systems	7	7	14	12	15	11
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES						
G0216	Analyze electrical systems malfunctions, other than	85	91	81	84	85	91
-	APU or GTC electrical systems or special system buses						
G0217	Analyze special system buses malfunctions	74	72	65	67	63	58
G0218	Monitor transformer rectifier (TR) systems operations	96	96	91	92	87	92
G0219	Operate special system buses	63	63	59	60	61	48
G0220	Operate or monitor electric air turbine motor (ATM)	67	70	61	63	61	55
	systems						
G0221	Operate or monitor electrical systems, other than APU	93	96	82	86	90	90
	or GTC electrical systems or special system buses						
G0222	Operate or monitor emergency power generator systems	63	70	63	64	68	59
G0223	Perform operational checks on pitot heat systems	89	93	86	88	89	89
G0224	Perform preflight inspections of electrical converter	67	65	67	67	66	64
	systems						
G0225	Perform preflight inspections of batteries or battery	100	98	89	91	92	92
anna.	relays	FO	65	F.C	F0	F.6	
G0226 G0227	Perform preflight inspections of electric ATM systems	59 74	65 76	56 71	59 72	56	55 72
G0227	Perform preflight inspections of electrical inverter systems	74	76	/ 1	12	72	/ 2
G0228	Perform preflight inspections of electrical power	96	98	93	95	94	93
00220	systems	30	,	,,,	,,,	7.	,,,
G0229	Perform preflight inspections of emergency electrical	78	76	65	68	73	65
	power generators						
G0230	Perform preflight inspections of interior or exterior	100	98	92	93	96	95
	lighting systems						
G0231	Perform preflight inspections of pitot-static systems	89	93	87	89	92	92
	or temperature probes						
G0232	Perform preflight inspections of transformer rectifier	93	93	85	88	90	90
	systems						
G0233	Perform preflight inspections of wiring, circuit	96	96	89	91	91	89
	breakers, or control panels						
G0234	Perform unscheduled maintenance on electrical systems,	30	37	30	32	39	35
	other than APU or GTC electrical systems						
G0235	Recommend or perform corrective actions after analyses	81	83	75	77	77	79
	of electrical systems malfunctions						
G0236	Service electrical systems	22	26	18	20	20	16

Dorform proflight inappations of anti-iso systems

ぜんつつ1

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES						
		0.5	0.0	0.0		0.1	0.5
H0237	Analyze air-conditioning systems malfunctions	85	89	89	89	91	96
н0238	Analyze anti-ice systems malfunctions	89	91	88	89	92	95
н0239	Analyze avionics or electronic cooling systems	74	70	77	75	72	72
H0240	malfunctions Analyze de-ice systems malfunctions	89	87	80	82	78	82
	Analyze de-ice systems mailunctions Analyze environmental bleed-air systems malfunctions	89	91	91	91	89	92
H0241 H0242	Analyze environmental fire extinguishing systems	70	70	76	75		69
HUZ4Z	malfunctions	70	70	76	75	77	09
н0243	Analyze environmental fire or overheat detection	78	78	86	84	84	84
110243	systems malfunctions	70	70	00	0.1	04	04
н0244	Analyze environmental fire suppression systems	67	67	70	69	68	62
	malfunctions	0,	0,	, 0	0,5	• • •	02
H0245	Analyze humidifier systems malfunctions	22	24	14	17	23	11
H0246	Analyze hydraulic cooling systems malfunctions	52	46	48	47	51	33
H0247	Analyze oxygen systems malfunctions	81	85	80	82	85	90
н0248	Analyze pressurization systems malfunctions	85	89	90	90	91	94
H0249	Analyze rain removal systems malfunctions	41	37	37	37	37	23
н0250	Analyze underfloor heating systems malfunctions	63	76	72	73	75	67
H0251	Analyze ventilating systems malfunctions	63	65	63	64	63	58
н0252	Analyze windshield heat systems malfunctions	78	83	87	86	90	90
н0253	Monitor environmental fire or overheat detection	89	85	84	84	83	75
	systems operations						
H0254	Monitor environmental fire suppression systems	70	61	67	66	65	45
	operations						
H0255	Operate environmental fire extinguishing systems	63	61	63	63	68	50
H0256	Operate liquid cooling systems	26	22	23	22	26	14
H0257	Operate rain removal systems	30	26	23	24	22	18
H0258	Operate or monitor air-conditioning systems	93	96	97	96	96	97
H0259	Operate or monitor anti-ice systems	100	100	93	95	96	97
H0260	Operate or monitor avionics or electronic cooling	78	61	75	71	70	65
	systems						
H0261	Operate or monitor de-ice systems	96	93	80	83	80	81
H0262	Operate or monitor environmental bleed-air systems	96	98	89	91	93	91
H0263	Operate or monitor humidifier systems	15	13	15	14	18	9
H0264	Operate or monitor hydraulic cooling systems	48	39	50	47	49	36
н0265	Operate or monitor oxygen systems	100	100	92	94	94	95
H0266	Operate or monitor pressurization systems	100	100	96	97	97	96
H0267	Operate or monitor underfloor heating systems	78	87	74	78	79	69
H0268	Operate or monitor ventilating systems	74	74	66	68	68	53
H0269	Operate or monitor windshield heat systems	89	91	77	81	87	89
H0270	Perform preflight inspections of air-conditioning	93	93	91	92	89	90
	systems						

H0272 Perform preflight inspections of avionics or electronic cooling systems

63 52 68 64 68 60

D								
T Tsk		1-	1-	25-	1-	49-		
Y Nbr	Task Title	18	24	48	48	96	97+	
H0273	Perform preflight inspections of de-ice systems	78	80	75	76	68	72	
H0274	Perform preflight inspections of environmental	96	96	92	93	87	87	
	bleed-air systems							
H0275	Perform preflight inspections of environmental fire	63	59	78	73	70	50	
	extinguishing equipment							
H0276	Perform preflight inspections of environmental fire or	78	72	80	78	77	64	
	overheat detection systems							
H0277	Perform preflight inspections of environmental fire	67	61	66	64	63	43	
	suppression bottles							
H0278	Perform preflight inspections of forced-air cooling	56	41	55	51	44	33	
	systems				-			
н0279	Perform preflight inspections of liquid cooling	33	24	29	28	26	15	
1102,5	systems	33						
н0280	Perform preflight inspections of oxygen systems	93	96	94	95	93	96	
H0280	Perform preflight inspections of pressurization	78	83	88	86	81	84	
10201	systems	, 3	0.5	00	30	01	0.1	
н0282	Perform preflight inspections of rain removal systems	30	22	32	29	29	19	
H0282	Perform preflight inspections of underfloor heating	56	54	5 <u>4</u>	54	54	45	
HU203		36	34	34	34	34	43	
TTO 204	systems	4.0	40	F0		40	4.2	
H0284	Perform preflight inspections of ventilating systems	48	48	58	55	48	43	
н0285	Perform preflight inspections of windshield heat	63	59	71	67	64	62	
****	systems	26	0.4	20	20	0.17	0.1	
н0286	Perform unscheduled maintenance on environmental or	26	24	30	28	27	21	
	cooling systems						_	
н0287	Perform preflight inspections of humidifier systems	15	13	15	15	14	6	
н0288	Recommend or perform corrective actions after analyses	59	61	53	55	57	58	
	of environmental or cooling systems malfunctions							
H0289	Service environmental or cooling systems	19	15	16	16	19	9	
н0290	Service oxygen systems	22	20	26	24	22	13	
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES							
10291	Analyze automatic flight control systems or autopilot	74	76	78	78	80	87	
	systems malfunctions				_			
10292	Analyze auxiliary flight control systems malfunctions,	74	78	82	81	84	92	
	such as flaps, spoilers, or slats							
10293	Analyze primary flight control systems malfunctions	81	85	81	82	86	93	
I0294	Analyze secondary flight control systems malfunctions,	81	85	82	83	85	92	
	such as trim systems							
<b>I0295</b>	Monitor automatic flight control systems or autopilot	85	87	74	78	82	86	
	systems operations							
I0296	Monitor auxiliary flight control systems operations,	89	89	80	82	87	91	
	such as flaps, spoilers, or slats							
I0297	Monitor flight control position instrument systems	85	85	78	80	82	84	
	operations							
TUSOD	Monitor primary flight control gyatoma operations	0.3	01	۵.0	0.3	03	۵1	

10299 Monitor secondary flight control systems operations, such as trim systems 81 85 83 83 85 92

QE Q7

TO224 Parform proflight inspections of fuel indistring

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
10300	Operate flight controls during touch and go's	19	20	35	31	39	30
10301	Perform preflight inspections of automatic flight	81	89	75	79	83	83
10301	control systems or autopilot systems	01	0,5	, 5	,,	05	03
10302	Perform preflight inspections of auxiliary flight	89	93	90	91	93	91
10302	control systems, such as flaps, spoilers, or slats	0,5	93	30	71	,,,	<i>_</i>
T0202	Perform preflight inspections of primary flight	89	93	89	0.0	92	92
I0303	control systems	0,9	93	09	90	92	92
T0204	-	0.6	98	0.0	0.2	0.5	0.4
I0304	Perform preflight inspections of secondary flight	96	96	90	92	95	94
T0205	control systems, such as trim systems	10	22	0.1	0.1	0.1	2.2
10305	Perform unscheduled maintenance on flight control	19	22	21	21	21	22
T0306	systems	B.C	B.C	<b>60</b>	70		<b>5</b> 0
10306	Recommend or perform corrective actions after analyses	70	76	68	70	74	79
	of flight control systems malfunctions						
I0307	Service flight control systems	19	17	13	14	15	13
·	DEDEADMING BUEL CYCHEMG AGRIVERIEG						
J	PERFORMING FUEL SYSTEMS ACTIVITIES						
J0308	Analyze air refueling systems malfunctions	37	30	50	45	54	53
J0309	Analyze fuel dump/jettison systems malfunctions	70	72	79	77	75	84
J0310	Analyze fuel flow systems malfunctions	85	89	87	88	84	91
J0311	Analyze fuel indicating systems, to include dip stick	74	83	85	84	82	87
J0312	Analyze fuel inerting systems malfunctions	41	33	33	33	32	23
J0312	Analyze fuel transfer systems malfunctions	78	76	75	75	73	73
J0314	Analyze inflight refueling systems malfunctions	41	37	52	48	55	55
J0314	Analyze single-point refueling systems malfunctions	59	67	64	65	68	70
J0316	Analyze wing pressurization systems malfunctions	41	37	37	37	45	28
J0310		100	93	88	89	85	28 77
	Complete fuel logs						
J0318	Inspect fuel for contaminants	37 63	43 65	22 65	28	27	26 63
J0319	Inspect fuel tank level and cap security	63	65 06	65 01	65 02	58	63
J0320	Monitor fuel consumption	96	96	91	92	87	95
J0321	Monitor fuel dump/jettison systems operations	89	93	87	89	87	92
J0322	Monitor fuel temperature conditions	56	48	60	57	58	56
J0323	Monitor nonstandard fuel systems configurations	96	85	85	85	75	81
J0324	Operate or monitor air refueling systems	52	41	54	50	58	54
J0325	Operate or monitor fuel flow or transfer systems	96	89	93	92	89	94
J0326	Operate or monitor fuel indicating systems, to include	96	93	90	91	86	91
	dip stick						
J0327	Operate or monitor fuel inerting systems	44	37	35	36	32	19
J0328	Operate or monitor fuel systems using nonstandard	70	70	75	73	60	61
	fuels						
J0329	Operate or monitor inflight refueling systems	44	39	55	51	58	57
J0330	Operate or monitor single-point refueling systems	81	87	88	88	82	81
J0331	Operate or monitor wing pressurization systems	41	37	37	37	39	25
J0332	Perform fuel system hot weather operations	78	76	72	73	61	58
J0333	Perform fuel system cold weather operations	81	76	77	77	65	61
				~ -	~ -	~ -	

systems, to include dip stick

J0335 Perform preflight inspections of air refueling systems

48 39 52 49 58 53

K0367 Operate or monitor center-gear systems

K0369

K0370

**T**C 2 7 1

K0368 Operate or monitor LDG castering systems

Operate or monitor LDG tilt systems

Operate or monitor LDG kneeling systems

Parform proflight inspections of contor-seer systems

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
T0 2 2 C		6.17	<b>5</b> .4	F.0	<b>6</b> 3	<b>50</b>	
J0336 J0337	Perform preflight inspections of external fuel tanks  Perform preflight inspections of fuel dump/jettison	67 78	74 74	59 80	63 79	59 65	58 75
00337	systems	78	/4	80	79	65	75
J0338	Perform preflight inspections of fuel inerting systems	33	28	31	30	30	20
J0339	Perform preflight inspections of inflight refueling systems	44	37	52	48	58	54
J0340	Perform preflight inspections of single-point refueling systems	74	78	75	76	70	69
J0341	Perform preflight inspections of wing pressurization systems	41	37	38	38	39	21
J0342	Perform unscheduled maintenance on fuel systems	19	24	21	22	20	20
J0343	Recommend or perform corrective actions after analyses	67	74	65	67	68	74
	of fuel systems malfunctions						
J0344	Service fuel systems	48	54	59	57	58	60
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES						
K0345	Nativate on desativate body good stooming gratema	7	9	14	10	11	11
K0345	Activate or deactivate body gear steering systems  Analyze alternate gear systems malfunctions	, 56	59	38	12 44	11 46	45
K0346 K0347	Analyze landing gear (LDG) brake or antiskid systems	78	85	83	83	85	91
KU347	malfunctions	76	63	03	03	83	91
K0348	Analyze LDG castering systems malfunctions	22	28	35	33	33	24
K0349	Analyze LDG emergency systems malfunctions	63	67	72	70	74	80
K0350	Analyze LDG kneeling systems malfunctions	22	22	24	24	24	13
K0351	Analyze LDG normal systems malfunctions	74	76	85	82	81	89
K0352	Analyze LDG position indicating systems malfunctions	63	70	81	78	81	92
K0353	Analyze LDG tilt systems malfunctions	26	17	10	12	12	9
K0354	Analyze LDG wheel assembly malfunctions	56	63	59	60	62	67
K0355	Analyze nosewheel steering systems malfunctions	85	85	81	82	80	86
K0356	Install brake deactivation kits	15	13	16	15	23	18
K0357	Monitor alternate gear extensions or retractions	63	65	79	75	71	84
K0358	Monitor brake antiskid systems operations	85	85	91	89	91	92
K0359	Monitor brake pressures	89	85	86	86	82	92
K0360	Monitor brake temperatures	52	54	50	51	51	43
K0361	Monitor LDG emergency systems operations	81	83	85	85	82	87
K0362	Monitor LDG position indicators	93	96	93	93	89	95
K0363	Monitor LDG system normal extensions or retractions	89	91	90	91	92	93
K0364	Monitor nosewheel steering systems operations	85	85	72	76	80	83
K0365	Operate alternate gear systems	59	57	55	56	51	55
K0366	Operate LDG emergency systems extensions	74	74	76	76	73	80

19

19

22

7

15

24

22

14 14

21

22

7

20

22

8

22

23

25

8

21

16

11

89 89 87 88 88 92

7

8 1 0

L0406 Service MADAR systems

IIndata MADAD greatome

T 0 1 0 7

					'AFO	MS (AE	ETC) Randolph AFB TX'	
D								
T Tsk		1-	1-	25-	1-	49-		
Y Nbr	Task Title	18	24	48	48	96	97+	
K0373	Perform preflight inspections of LDG castering systems	26	28	32	31	31	18	
K0374	Perform preflight inspections of LDG cylinders or	59	63	73	70	64	67	
	snubbers							
K0375	Perform preflight inspections of LDG doors	96	96	93	94	90	94	
K0376	Perform preflight inspections of LDG emergency systems	74	78	85	83	72	77	
K0377	Perform preflight inspections of LDG kneeling systems	26	22	26	25	27	13	
K0378	Perform preflight inspections of LDG normal systems	85	83	89	87	82	83	
K0379	Perform preflight inspections of LDG position	81	83	84	83	80	87	
	indicating systems							
K0380	Perform preflight inspections of LDG tilt systems	15	11	10	10	8	8	
K0381	Perform preflight inspections of LDG tires	85	83	93	90	89	92	
K0382	Perform preflight inspections of LDG wheel assemblies	96	91	89	90	88	88	
K0383	Perform preflight inspections of nosewheel steering systems	93	87	87	87	85	87	
K0384	Perform unscheduled maintenance on LDG or brake systems	19	22	24	23	25	26	
K0385	Recommend or perform corrective actions after analyses	78	78	67	70	75	80	
	of LDG or brake systems malfunctions							
к0386	Service LDG or brake systems	15	17	17	17	21	16	
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND							
	RECORDING (MADAR) SYSTEMS ACTIVITIES							
L0387	Analyze malfunction analysis detection and recording	19	17	21	20	23	12	
	(MADAR) systems malfunctions			0.1	0.1		12	
L0388	Monitor MADAR systems operations	22	20	21	21	23	13	
L0389	Perform MADAR communications systems analyses	26	22	20	20	23	10	
L0390	Perform MADAR electronic systems analyses	26 26	22 22	21 19	21 20	22	12 12	
L0391 L0392	Perform MADAR systems engine vibration analyses Perform MADAR environmental systems analyses	26 26	22	20	21	23 23	13	
L0392	Perform MADAR flight control systems analyses	26	22	22	22	23	13	
L0393	Perform MADAR flight instrument systems analyses	26	22	21	21	23	12	
L0394	Perform MADAR hydraulic systems analyses	22	20	20	20	22	13	
L0396	Perform MADAR landing gear systems analyses	22	20	21	21	22	12	
L0397	Perform MADAR mechanical systems analyses	22	20	20	20	21	13	
L0397	Perform MADAR navigation systems analyses	19	17	20	20	21	11	
L0399	Perform MADAR propulsion power plant systems analyses	22	20	21	21	21	13	
L0400	Perform MADAR radar systems analyses	19	17	21	20	21	11	
L0401	Perform operational checks on MADAR systems	19	17	20	20	22	11	
L0402	Perform preflight inspections of MADAR systems	22	20	21	21	22	12	
L0403	Perform unscheduled maintenance on MADAR systems	4	4	11	9	13	3	
L0404	Program MADAR systems	15	13	17	16	21	10	
L0405	Recommend or perform corrective actions after analyses	15	15	19	18	17	12	
	of MADAR systems malfunctions							
			_	_	_	_		

NOA26 Analysis ongine fire gunnoagien gyatema malfungtions

D							
ם T Tsk		1	1	25	-1	40	
Y Nbr	Task Title	1- 18	1- 24	25- 48	1- 48	49- 96	97+
I NDI	Task Title	10	21	10	40	30	9/4
	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES						
M0408	Analyze ATM malfunctions	56	65	54	57	57	54
M0409	Analyze hydraulic systems malfunctions, other than	78	83	83	83	88	87
	cooling systems						
M0410	Analyze pneudraulic systems malfunctions	56	57	59	59	61	50
M0411	Analyze power transfer unit (PTU) malfunctions	26	24	25	25	29	16
M0412	Analyze ram air turbine (RAT) systems malfunctions	26	22	23	22	27	15
M0413	Analyze rotodome drive mechanism systems malfunctions	15	11	18	16	20	8
M0414	Operate ATMs	52	65	53	56	60	52
M0415	Operate or monitor hydraulic systems to include	85	89	83	85	88	85
	emergency systems, other than cooling systems						
M0416	Operate or monitor pneudraulic systems to include	56	54	54	54	54	42
	emergency systems						
M0417	Operate or monitor PTUs	26	22	25	24	27	16
M0418	Operate or monitor rotodome drive mechanism systems	7	7	21	17	20	8
M0419	Perform preflight inspections of ATMs	52	65	55	58	58	51
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	67	74	83	80	86	83
M0421	Perform preflight inspections of pneudraulic systems	48	52	65	62	58	48
110121	or accumulators to include emergency systems	10	32	0.5	02	50	10
M0422	Perform preflight inspections of PTUs	19	20	24	23	26	15
M0423	Perform preflight inspections of RAT systems	15	15	20	18	22	13
M0424	Perform preflight inspections of rotodome drive	7	4	17	14	17	8
	mechanism systems						
M0425	Perform unscheduled maintenance on pneudraulic or	22	26	20	21	27	23
	hydraulic systems, other than cooling systems						
M0426	Recommend or perform corrective actions after analyses	52	65	58	60	58	64
	of pneudraulic or hydraulic systems malfunctions						
M0427	Service ATM oil systems	26	28	23	24	24	19
M0428	Service hydraulic systems	44	52	57	56	52	53
M0429	Service pneumatic systems	22	22	22	22	21	16
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES						
N0430	Adjust engine controls during flight, such as cables	63	67	54	58	55	69
	or throttle levers						
N0431	Adjust engine controls during take-off	30	24	26	25	30	35
N0432	Analyze engine bleed-air systems malfunctions	89	93	88	89	92	94
N0433	Analyze engine control systems malfunctions	81	87	83	84	87	91
N0434	Analyze engine fire extinguishing systems malfunctions	81	85	83	83	87	89
N0435	Analyze engine fire or overheat detection systems malfunctions	74	85	86	86	87	91
	mailunctions						

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
N0438	Analyze engine ignition systems malfunctions	85	89	85	86	91	96
N0439	Analyze engine oil cooler systems malfunctions	89	91	85	86	89	88
N0440	Analyze engine starter systems malfunctions	89	93	89	90	90	96
N0441	Analyze engine thrust or torque indicating systems	81	89	76	80	82	84
	malfunctions	01	0,5	, ,		02	0.1
N0442	Analyze temperature datum (TD) systems malfunctions	48	63	54	56	62	54
N0443	Analyze thrust reverser systems malfunctions	41	33	34	34	44	43
N0444	Monitor engine compressor sections operations	70	63	54	57	61	57
N0445	Monitor engine exhaust gas temperatures (EGTs) or	96	98	92	93	95	97
	turbine inlet temperature (TIT) sections operations						
N0446	Monitor engine fire or overheat detection systems	100	96	95	95	95	97
	operations						
N0447	Monitor engine instrument systems operations	100	100	94	96	95	97
N0448	Monitor engine thrust or torque indicating systems	89	93	83	86	90	90
	operations						
N0449	Monitor engine thrust reversing systems operations	67	50	50	50	54	52
N0450	Monitor engine vibration indicators, other than MADAR	44	41	37	38	36	29
	systems engine vibration analyses						
N0451	Monitor thrust reverser systems operations	52	39	40	40	43	45
N0452	Operate TD systems	52	65	54	57	56	53
N0453	Operate or monitor bleed-air systems	100	100	94	96	94	97
N0454	Operate or monitor engine fire extinguishing systems	93	96	89	91	87	89
N0455	Operate or monitor engine fire suppression systems	93	89	81	83	73	69
N0456	Operate or monitor engine fuel systems	96	98	96	96	94	97
N0457	Operate or monitor engine ignition systems	93	91	90	91	89	94
N0458	Perform engine starts, runups, or shutdowns to include	63	61	65	64	66	76
	alternate procedures						
N0459	Perform operational checks on engine thrust or torque	59	61	56	57	59	69
	indicating systems						
N0460	Perform preflight inspections of bleed-air systems	100	98	94	95	94	94
N0461	Perform preflight inspections of engine air intakes	89	80	82	82	84	83
N0462	Perform preflight inspections of engine controls, such	81	74	75	75	79	77
	as cables or throttle levers						
N0463	Perform preflight inspections of engine cowlings	89	91	90	91	94	91
N0464	Perform preflight inspections of engine exhaust	85	85	88	87	89	91
	sections						
N0465	Perform preflight inspections of engine fire	89	89	87	88	88	84
	extinguishing systems						
N0466	Perform preflight inspections of engine fire or	96	96	93	93	92	96
	overheat detection systems						
N0467	Perform preflight inspections of engine fire	89	87	80	82	84	77
	suppression bottles						
N0468	Perform preflight inspections of thrust reverser	37	28	33	31	39	35
N0469	systems  Perform unscheduled maintenance on power plant systems	22	22	22	22	29	30
N0469 N0470	Recommend or perform corrective actions after analyses	63	70	69	69	71	30 79
140-4/0	of novem plant systems malfunctions	63	70	0,5	03	/1	13

N0471	Record entries on engine conditioning monitoring logs	48	50	33	38	44	50
N0472	Service power plant systems	33	35	28	30	37	35

D T Tsk		1-	1-	25-	1-	49-		
Y Nbr	Task Title	18	24	48	48	96	97+	
 o	PERFORMING PROPELLER SYSTEMS ACTIVITIES							
00473	Analyze propeller anti-ice or de-ice systems malfunctions	59	70	52	57	51	50	
00474	Analyze propeller governor systems malfunctions	52	63	48	52	51	48	
00475	Analyze propeller negative torque systems malfunctions	48	63	48	52	51	48	
00476	Analyze propeller pitchlock systems malfunctions	48	63	48	52	51	48	
00477	Monitor propeller governor systems operations	52	65	50	54	50	49	
0478	Monitor propeller negative torque systems operations	56	67	50	55	52	50	
0479	Monitor propeller pitchlock systems operations	48	63	50	53	51	49	
0480	Operate or monitor propeller anti-ice or de-ice systems	56	67	51	56	52	51	
00481	Perform operational checks on propeller anti-ice or de-ice systems	52	63	50	54	51	50	
00482	Perform operational checks on propeller feathering systems	41	57	41	46	45	45	
00483	Perform operational checks on propeller negative torque systems	48	59	45	49	52	48	
0484	Perform operational checks on propeller systems controls	44	57	46	49	47	46	
00485	Perform preflight inspections of propeller systems components	48	59	44	48	43	45	
00486	Perform unscheduled maintenance on propeller systems	19	28	14	18	20	18	
0487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	48	59	41	46	42	43	
00488	Service propeller systems	15	26	17	20	23	25	
•	PERFORMING SPECIAL MISSION ACTIVITIES							
P0489	Analyze dry-air systems malfunctions	7	7	5	5	6	2	
20490	Arm or de-arm pyrotechnics, such as illumination, smoke, and decoy flares or chaff	7	13	16	15	18	10	
0491	Arm or de-arm weapons systems	7	13	15	14	15	8	
0492	Deploy pyrotechnics	11	20	21	21	18	18	
0493	Deploy rescue equipment	7	9	8	8	8	6	
0494	Jettison jet assisted take-off (JATO) units	4	2	2	2	4	1	
0495	Load or offload JATO units	4	4	2	2	4	0	
0496	Operate or monitor in-flight tracking equipment	4	7	2	4	3	4	
0497	Operate or monitor infrared countermeasure equipment	11	9	12	11	11	14	
0498	Operate or monitor JATO units	7	7	2	3	3	1	
0499	Operate or monitor projected map displays	7	9	3	5	4	4	
0500	Perform aircraft taxi or reposition procedures	19	26	18	20	22	20	
0501	Perform airdrop checklist procedures, other than for	59	65	36	44	44	43	

- 222 -

procedures

ODERO Borform prostice or simulate emergency jetticen

4 Q

1 Q

E 1

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
		_		_			
P0503	Perform flight tests for new flight procedures or	7	9	5	6	14	19
50504	equipment validations			2.5	4.0	2.5	2.2
P0504	Perform HALO paradrop checklist procedures	44	57	37	43	36	33
P0505	Perform hurricane or typhoon penetration operations	7	7	1	2	3	1
P0506	Perform insertion or extraction operations	7 0	13 2	10 2	11	13	18
P0507	Perform low-altitude parachute extraction system (LAPES) operations	U	2	2	2	3	3
P0508	Perform night vision goggle operations	44	52	44	46	47	40
P0509	Perform range support operations	11	15	4	7	11	7
P0510	Perform remote site landings or take-offs, such as	48	57	38	43	39	37
	unimproved or substandard runways						
P0511	Perform search and rescue (SAR) operations	11	15	20	19	29	26
P0512	Perform special operations low-level (SOLL) operations	7	11	6	7	15	14
P0513	Perform water sampling operations	0	2	2	2	2	1
P0514	Perform operational checks on special mission	7	7	11	9	13	16
	equipment						
P0515	Perform preflight inspections of ammunition or	15	22	18	19	19	13
	pyrotechnics						
P0516	Perform preflight inspections of JATO units	7	7	2	3	2	1
P0517	Perform preflight inspections of overhead delivery	7	7	2	3	4	2
	systems (ODSs)						
P0518	Reconfigure aircraft for special missions	15	24	15	17	23	20
P0519	Remove or replace special mission equipment components	11	9	5	6	11	10
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES						
Q0520	Perform, practice, or simulate oxygen system failure	67	67	58	60	61	54
20320	emergency procedures	67	0 /	30	00	91	34
Q0521	Perform, practice, or simulate air refueling system	44	39	51	48	55	51
QU341	emergency procedures	44	33	31	0	33	31
Q0522	Perform, practice, or simulate aircraft pressurization	78	80	87	85	83	78
20322	emergency procedures	76	30	0 /	0.5	03	, 6
Q0523	Perform, practice, or simulate APU or GTC fire	74	76	84	82	85	79
20020	procedures	, -	, 0	0.1	22	0.5	,,
Q0524	Perform, practice, or simulate bailout or ditching	63	70	64	66	66	64
200	procedures		. •	· -			V -
Q0525	Perform, practice, or simulate cabin fire procedures	81	76	81	80	74	74
Q0526	Perform, practice, or simulate electrical fire	78	78	88	85	83	79
200-0	procedures, other than cabin fires	. •	. •				
Q0527	Perform, practice, or simulate electrical system	85	85	87	86	85	84
2	emergency procedures			•	- <b>-</b>		
Q0528	Perform, practice, or simulate emergency driftdown	67	63	64	64	65	64
	procedures	-		-			-
Q0529	Perform, practice, or simulate emergency engine	93	87	89	89	89	87

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
Q0531	Perform, practice, or simulate environmental or	63	59	76	72	68	58
-	cooling system emergency procedures						
Q0532	Perform, practice, or simulate flight control system	81	76	82	80	81	78
	emergency procedures						
Q0533	Perform, practice, or simulate fuel dump system	74	76	81	80	80	79
	emergency procedures						
Q0534	Perform, practice, or simulate fuel flow system	78	74	81	79	79	75
	emergency procedures						
Q0535	Perform, practice, or simulate hydraulic system	78	80	85	84	86	86
	emergency procedures						
Q0536	Perform, practice, or simulate inflight door warning	70	76	84	82	83	75
	emergency procedures						
Q0537	Perform, practice, or simulate LDG emergency extension	81	78	85	83	85	86
	or retraction procedures						
Q0538	Perform, practice, or simulate LDG wheel brake	78	76	81	80	81	77
	emergency procedures						
Q0539	Perform, practice, or simulate pneudraulic or	59	65	60	62	61	44
	pneumatic system emergency procedures, other than						
	environmental or cooling systems						
Q0540	Perform, practice, or simulate propeller failure	44	54	50	51	51	46
	procedures						
Q0541	Perform, practice, or simulate rapid descent	67	65	70	69	71	64
	procedures						
Q0542	Perform, practice, or simulate smoke elimination	81	85	85	85	84	79
	procedures						
Q0543	Perform, practice, or simulate thrust reverser failure	41	30	37	35	46	43
	procedures						
Q0544	Perform, practice, or simulate wing fire procedures	74	76	71	72	75	64
Q0545	Perform, practice, or simulate movement of crewmembers	59	59	54	55	54	52
	or passengers during emergency procedures						
Q0546	Recommend corrective actions for ground emergency	78	78	75	76	74	86
	conditions	_					
Q0547	Recommend corrective actions for inflight emergency	81	83	85	84	82	89
	conditions						
Q0548	Report emergency conditions	78	78	81	80	82	86
	DEDECOMING EVALUATION ACCULATES						
R	PERFORMING EVALUATION ACTIVITIES						
R0549	Develop or administer aircrew testing	15	11	12	12	24	37
R0549	Compile data for records, reports, logs, or trend	41	52	51	51	53	60
10330	analyses	44	32	J.	J±	55	30
R0551	Complete accident or incident reports	11	17	33	28	39	36
R0551	Conduct inflight or ground evaluations	19	15	12	13	24	45
R0552	Evaluate aircraft engineering change proposals (ECPs)	11	7	5	5	6	14
R0553	Evaluate contractor-developed programs	7	4	7	7	9	16
DOEEE	Evaluate inaposition report findings or inspection	11	۵	,	, _	٥	1/

procedures
R0556 Initiate flightcrew information file (FCIF) programs

15 13 8 9 13 25

20 10 21 22

Identify and report equipment or supply problems

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
R0557	Maintain FCIFs	22	26	13	17	25	35
R0558	Maintain flight evaluation folders (FEFs)	19	15	8	10	17	29
R0559	Operate or monitor simulator or air training devices (ATD) for aircrew evaluations	7	4	6	5	13	22
	• •						
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES						
S0560	Complete agriculty reports	4	11	1 2	12	12	21
S0560 S0561	Complete activity reports  Complete ground safety reports or occupational hazard	11	17	12 18	18	12 20	19
20201	reports (OHRs)	11	1,	10	10	20	13
S0562	Coordinate enroute base support with ground agencies	15	15	29	25	33	36
S0563	Destroy classified materials or documents	7	20	16	17	20	21
S0564	Establish or maintain automated technical order	4	4	7	6	8	10
	management system (ATOMS) accounts						
S0565	Identify and report suspected security compromises	26	30	38	36	37	45
S0566	Initiate classified reports, messages, or documents	7	11	2	5	5	8
S0567	Initiate or maintain standby rosters or workcenter	11	20	23	22	20	30
	pyramid recall rosters	_					
S0568	Initiate requests for temporary duty (TDY) orders	7	11	22	19	30	44
S0569	Inventory classified materials or documents	15	17	6	9	9	8
s0570 s0571	Maintain administrative files  Maintain flight manuals, safety and operational	11 44	11 59	22 79	19 73	29 75	41 84
505/1	supplements, or flightcrew checklists	44	39	13	73	75	04
S0572	Maintain personnel rosters	7	15	30	26	25	37
S0572	Maintain publications libraries, such as TO libraries	11	15	25	22	21	35
20373	or time compliance technical orders (TCTOs)		-5	23	~ =	2.1	33
S0574	Maintain or update status indicators, such as boards,	7	17	23	21	29	44
	graphs, or charts						
s0575	Participate in TCTO meetings	4	4	9	8	8	16
S0576	Prepare administrative or classified materials or	4	2	4	4	6	11
	documents for mailing, transporting, or issue						
S0577	Review FCIFs	48	59	71	67	77	79
S0578	Review or submit TO changes	37	41	49	47	53	69
S0579	Write minutes of briefings, conferences, or meetings	19	17	23	21	20	34
т	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES						
<b>-0506</b>		4.0					0.0
T0580	Coordinate supply requests with supply activities	19	17	11	13	15	23
T0581	Coordinate maintenance of equipment with appropriate agencies	22	22	24	23	34	31
T0582	agencies  Develop equipment checklists	7	4	7	7	11	18
T0582	Evaluate serviceability of equipment, tools, parts, or	30	33	7 28	30	22	18 28
10303	supplies	30	33	20	30	44	20

PM0006

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
T0585	Initiate requisitions for equipment, tools, parts, or	22	17	11	13	14	16
10303	supplies	22	-,		-5		-0
T0586	Inventory equipment, tools, parts, or supplies, other	15	22	19	20	16	26
T0587	than tool kits Issue or log turn-ins of equipment, tools, parts, or	11	17	14	15	9	14
10307	supplies		Δ,	11	13		11
T0588	Maintain documentation on items requiring periodic inspections or calibrations	11	13	7	8	11	6
T0589	Maintain organizational equipment or supply records	11	15	6	8	7	10
T0590	Pick up, deliver, or store equipment, tools, parts, or supplies	11	15	9	11	11	15
Ū	PERFORMING TRAINING ACTIVITIES						
TTO E 0.1	Naminishan an arang barba abban bhan ainmas barbira	11	7	-	7	10	1.4
U0591 U0592	Administer or score tests, other than aircrew testing Brief personnel concerning training programs or	11 7	7 11	7 27	7 22	12 40	14 50
00392	matters	,	11	27	22	40	50
U0593	Complete student entry or withdrawal forms	4	2	21	16	19	22
U0594	Conduct formal course classroom training	4	2	15	12	27	33
U0595	Conduct job proficiency training	19	13	36	30	47	52
U0596	Conduct refresher, tactical, or special mission	15	11	29	24	39	52
00330	training					3,	
<b>0</b> 0597	Conduct requalification or transition training	15	11	28	23	42	52
<b>U0598</b>	Counsel trainees on training progress	19	15	41	34	49	64
<b>U</b> 0599	Determine training requirements	19	15	26	23	39	62
<b>U</b> 0600	Develop formal course curricula, plans of instruction	4	2	11	8	8	20
	(POIs), or specialty training standards (STSs)						
U0601	Develop training programs, plans, or procedures	7	4	22	17	27	43
U0602	Develop written tests	4	7	18	15	21	35
U0603	Develop or procure training materials or aids	4	4	19	15	28	43
U0604	Establish or maintain study reference files	7	4	15	12	23	35
Ψ0605	Evaluate training methods or techniques of instructors	11	7	16	14	24	45
U0606	Evaluate effectiveness of training programs, plans, or procedures	11	7	15	13	24	47
U0607	Evaluate progress of trainees	11	9	21	18	44	57
U0608	Inspect training materials or aids for operation or	7	7	18	15	24	45
30000	suitability	,	•			~ -	
U0609	Maintain training records or files	19	15	34	29	45	46
U0610	Operate or monitor simulators or ATDs, other than for aircrew evaluations	4	2	13	10	14	19
U0611	Participate in currency training seminars	7	11	18	16	24	33
U0611	Personalize lesson plans	4	2	18	14	29	33
U0613	Select individuals for specialized training	4	4	20	15	20	31
U0614	Write training reports	4	2	18	14	30	41
00014	witce craiming reports	4	4	10		30	-11

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES						
•	PERFORMING MANAGEMENT AND BUFERVISORY ACTIVITIES						
V0615	Annotate man-hour accounting forms	7	4	7	7	5	4
V0616	Annotate time and attendance sheets for civilian	4	2	3	3	2	1
	employees						
V0617	Approve or coordinate Reserve training activities	4	2	2	2	2	3
V0618	Assign personnel to work areas or duty positions	11	11	13	12	15	21
V0619	Assign sponsors for newly assigned personnel	4	2	14	11	12	16
V0620	Brief unit commander on status of flight engineer	11	7	22	18	20	35
	activities, other than training						
V0621	Certify duty performance for payroll	4	2	2	2	2	2
V0622	Conduct general meetings, such as staff meetings,	11	9	15	13	17	31
	briefings, conferences, or workshops						
V0623	Conduct self-inspections or self-assessments	19	20	22	21	34	47
V0624	Conduct staff assistance visits, inspections, or	0	2	6	5	12	23
	audits						
V0625	Conduct supervisory performance feedback sessions	11	9	31	25	29	40
V0626	Conduct safety inspections of equipment or facilities	22	20	14	15	18	20
V0627	Conduct supervisory orientations for newly assigned	15	11	22	19	27	29
	personnel						
V0628	Coordinate crew assignments with flight scheduling	19	22	33	30	34	41
V0629	Counsel subordinates concerning personal matters	22	20	35	31	39	50
V0630	Determine or establish logistics requirements, such as	15	11	13	12	15	24
	personnel, equipment, tools, parts, supplies, or						
***0 < 3.1	workspace	1.5	22	2.4	0.0	20	2.5
V0631	Determine or establish work assignments or priorities	15	22	24 26	23 22	32	37
V0632 V0633	Develop flight scheduling methods	11 11	13 7		10	26	31 15
V0633	Develop organizational or functional charts	7	4	11 3	4	13 6	15 6
V0634 V0635	Develop resource protection programs  Develop self-inspection or self-assessment program	7	4	12	10	17	25
VU033	checklists	,	4	12	10	17	25
V0636	Develop inputs to mobility, contingency, disaster	4	4	10	8	10	21
	preparedness, or unit emergency or alert plans	_	_		•		
V0637	Develop or establish work methods or procedures	15	11	12	12	15	31
V0638	Develop or establish work schedules	15	20	26	24	25	38
V0639	Document aircraft usage for structural integrity	11	28	37	34	39	50
	program						
V0640	Draft budget requirements, including for payroll or	4	2	4	4	2	4
	equipment						
V0641	Draft host-tenant or interservice agreements	0	0	3	2	1	3
V0642	Draft supplements or changes to directives, such as	4	4	3	4	9	21
	policy directives, instructions, or manuals						
V0643	Establish organizational policies, such as operating	4	4	8	7	11	28
	instructions (OIs) or standard operating procedures						
	(CODE)						

V0644 Establish or manage flight or ground currency requirements

11 17 20 20 25 35

D							
T Tsk		1-	1-	25-	1-	49-	
Y Nbr	Task Title	18	24	48	48	96	97+
V0645	Establish performance standards for subordinates	15	15	22	20	31	36
V0646	Establish procedures for accountability of equipment, tools, parts, or supplies	4	4	10	8	13	15
V0647	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	15	15	15	15	18	22
V0648	Evaluate operational readiness of crewmembers or aircraft	11	13	23	20	25	39
V0649	Evaluate personnel for compliance with performance standards	19	20	20	20	30	47
V0650	Evaluate personnel for promotion, demotion, reclassification, or special awards	11	15	17	17	25	27
V0651	Evaluate quality assurance procedures	4	2	6	5	7	21
V0652	Evaluate maintenance or utilization of equipment,	7	7	5	5	7	15
	tools, parts, supplies, or workspace						
V0653	Implement safety or security programs	7	9	15	13	18	26
V0654	Initiate personnel action requests	4	2	11	8	11	16
V0655	Initiate actions required due to substandard performance of personnel	15	17	22	21	26	33
V0656	Inspect personnel for compliance with military standards	33	37	38	38	46	52
V0657	Interpret policies, directives, or procedures for subordinates	22	26	33	31	37	53
V0658	Investigate accidents or incidents	0	2	13	10	11	21
V0659	Monitor contractors compliance with Air Force contracts	4	2	4	4	5	14
V0660	Perform recruiting activities	7	7	7	7	9	12
V0661	Plan layouts of facilities	4	2	7	6	1	7
V0662	Review budget requirements	7	7	5	5	1	6
V0663	Review maintenance reports	15	13	11	11	16	18
V0664	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	11	13	17	16	15	16
V0665	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	7	9	13	12	13	34
V0666	Schedule personnel for TDY assignments, leaves, or passes	15	17	34	30	32	37
V0667	Verify flight or ground requirements completions	22	26	35	33	32	48
V0668	Write inspection reports	0	0	7	5	8	16
V0669	Write job or position descriptions	15	11	15	14	18	23
V0670	Write staff studies, surveys, or routine reports,	4	2	6	5	9	16
10070	other than training or inspection reports	-	_	·	J		
V0671	Write or indorse civilian performance appraisals	4	2	3	3	1	2
V0672	Write or indorse military performance reports	22	30	36	34	36	42
V0673	Write recommendations for awards or decorations	22	30	37	35	38	41
V0674	Write replies to inspection reports	4	2	7	5	8	16

# Flight Engineer - Performance Qualified Reported AFSC(s): 1A1X1C

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0005: All Active Duty Airmen with DAFSC 1A1X1C	(n =	470
gp0006: All Active Duty Airmen with DAFSC 1A151C	(n =	230
gp0007: All Active Duty Airmen with DAFSC 1A171C	(n =	240
gp0020: All DAFSC 1A151C AD Airmen in CONUS	(n =	174
gp0021: All DAFSC 1A151C AD Airmen Overseas	(n =	56

## C0007 Number of valid task responses

		TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A1510
Interval E	Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Mean in 1	range:	328.31	304.57	351.06	306.66	298.05
S.D. in 1	range:	95.30	89.23	95.39	87.90	92.93

V0004 Sex

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Male	98 %	98 %	98 %	99 %	96 %
Female	2 %	2 %	2 %	1 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

## V0005 Enlisted Grade

varsum

		TOTAL	1	AD 1A1	51C	AD 1A17	1C	AD 1A1	51C	AD 1A1	51C
		SAMPL	E					CON	US	O'SE	AS
		AD									
Interval	Percentages	gp0005		gp0006	5	gp0007	,	gp002	0	gp002	1
AB	(E-1)	0	%	0	%	0	%	0	%	0	%
AMN	(E-2)	0	%	0	%	0	%	0	%	0	%
A1C	(E-3)	0	%	0	%	0	%	0	%	0	%
Sra/Sgt	(E-4)	2	%	4	%	0	%	6	%	0	%
SSgt	(E-5)	41	%	69	%	15	%	71	%	63	%
TSgt	(E-6)	31	%	24	%	38	%	21	%	34	%
MSgt	(E-7)	24	%	3	%	44	%	3	%	4	%
SMSgt	(E-8)	2	%	0	%	3	%	0	%	0	%
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%	0	%
Total in	group:	470*		230	k	240*	•	174	*	56	*
Mean in	range:	5.82		5.26		6.36		5.21		5.41	
S.D. in	range:	.88		.58		.77		.58		.56	

VS0007

## V0009 Number supervised

		TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval	Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
0		56 %	71 %	41 %	71 %	71 %
1		11 %	13 %	9 %	13 %	14 %
2		7 %	5 %	8 %	5 %	5 %
3		9 %	5 %	12 %	6 %	0 %
4		3 %	3 %	4 %	2 %	4 %
5		3 %	1 %	5 %	1 %	4 %
6		2 %	0 %	3 %	0 %	0 %
7		1 %	0 %	2 %	0 %	0 %
8		1 %	0 %	2 %	1 %	0 %
9		0 %	0 %	1 %	0 %	0 %
10		1 %	0 %	2 %	0 %	0 %
11		0 %	0 %	1 %	0 %	0 %
12		0 %	0 %	1 %	0 %	0 %
13		0 %	0 %	0 %	0 %	0 %
14		0 %	0 %	0 %	0 %	2 %
15		0 %	0 %	1 %	0 %	0 %
16		0 %	0 %	0 %	0 %	0 %
17		0 %	0 %	0 %	0 %	0 %
18		0 %	0 %	0 %	0 %	0 %
19		0 %	0 %	0 %	0 %	0 %
20		0 %	0 %	1 %	0 %	0 %
21		Λ %	n &	Λ &	Λ &	n &

Continued on next page.

- 230 -

V0009 Number supervised

193

241

Total in group:

Mean in range:

S.D. in range:

240

261

Other:

(continued)

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
22	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %
25	1 %	0 %	1 %	1 %	0 %
26	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %
29	2 %	0 %	5 %	0 %	0 %
Other:	0 %	0 %	0 %	1 %	0 %
Total in group:	470*	230*	240*	174*	56*
Mean in range:	2.44	.75	4.07	.73	.82
S.D. in range:	5.52	2.19	7.05	2.20	2.16
V0010 Time in present job					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
1 12	15 %	11 %	18 %	11 %	11 %
13 24	24 %	26 %	23 %	26 %	23 %
25 36	20 %	25 %	15 %	26 %	20 %
37 48	12 %	12 %	13 %	11 %	13 %
49 96	21 %	21 %	20 %	20 %	25 %
97 144	4 %	4 %	4 %	3 %	7 %
145 192	3 %	0 %	5 %	1 %	0 %

0 %

0 %

0 %

230\*

38.92

30.14

2 %

0 %

0 %

240\*

47.23

48.75

0 %

0 %

0 %

174\*

37.09

27.86

2 %

0 %

0 %

56\*

44.61

35.72

1 %

0 %

0 %

470\*

43.16

40.93

Page

4

		TOTAL SAMPL AD		51C AD 1A1'	71C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval	Percentages	gp0005	gp0000	gp000	7	gp0020	gp0021
1	12	1	% 3	% 0	%	3 %	0 %
13	24	9	% 14	% 3	%	14 %	14 %
25	36	14	% 19	% 9	%	21 %	13 %
37	48	12	% 13	% 11	%	15 %	9 %
49	96	30	% 34	% 26	%	32 %	41 %
97	144	14	% 13	% 16	%	11 %	16 %
145	192	14	% 3	% 24	%	3 %	4 %
193	240	4	% 1	% 8	%	0 %	4 %
241	288	1	% 0	% 1	%	0 %	0 %
289	307	0	% 0	% 0	%	0 %	0 %
	Other:	0	% 0	% 0	%	0 %	0 %
Total in	group:	470*	230	* 240	*	174*	56*
Mean in	range:	84.74	60.43	108.05		56.42	72.88
S.D. in	range:	58.58	40.79	63.37		37.99	46.30

VS0007

V0014 Total Active Federal Military Service (TAFMS)

		TOTAL SAMPL AD		1C AD 1A171	LC AD 1A151 CONUS	
Interval	Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
1	12	0	% 0	% 0 %	b 0 9	8 0 %
13	24	0	% 0	% 0 %	b 0 9	8 0 %
25	36	0	% 0	% 0 %	b 0 9	8 0 %
37	48	0	% 0	% 0 %	b 0 9	8 0 %
49	96	9	% 18	% 0 %	<b>21</b> 9	11 %
97	144	21	% 36	8 8	k 39 <sup>9</sup>	<b>29</b> %
145	192	30	% 31	% 28 %	k 28 <sup>9</sup>	<b>41</b> %
193	240	30	% 14	% 45 %	k 13 %	18 %
241	288	9	% 1	% 17 %	t 1 9	<b>2</b> %
289	327	1	% 0	% 2 %	b 0 9	8 0 %
	Other:	0	% 0	% 0 %	b 0 9	8 0 %
Total in	group:	470*	230*	240*	174*	56*
Mean in	range:	173.52	139.87	205.76	135.78	152.59
S.D. in	range:	54.73	45.06	42.38	44.75	43.62

Page

# V0023 Enlisted Duty AFSC prefix

Total in group:

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
ĸ	29 %	21 %	36 %	20 %	25 %
Q	15 %	4 %	25 %	4 %	4 %
Other:	56 %	75 %	38 %	76 %	71 %
Total in group:	470*	230*	240*	174*	56*
V0024 Enlisted Duty AFSC with su	ffix				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
1A151C	49 %	100 %	0 %	100 %	100 %
1A171C	51 %	0 %	100 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0029 MAJCOM or operating agency					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
USAFE	6 %	7 %	5 %	0 %	27 %
PACAF	8 %	10 %	6 %	1 %	39 %
ACC	16 %	15 %	18 %	19 %	4 %
AFMC	1 %	1 %	2 %	1 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %
AETC	12 %	12 %	13 %	15 %	4 %
AFSOC	7 %	8 %	6 %	7 %	13 %
AMC	49 %	47 %	50 %	57 %	14 %
EUR	1 %	0 %	1 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %

230\*

240\*

174\*

56\*

Evanliant to norfoat

6

V0030 Assigned to base/installation outside continental U.S.

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE		-	CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	22 %	24 %	20 %	0 %	100 %
No	78 %	76 %	80 %	100 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0031 How do you find your	job				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A1510
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Dull	3 %	2 %	4 %	3 %	0 %
So-So	6 %	7 %	5 %	9 %	2 %
Interesting	91 %	90 %	91 %	88 %	98 %
Other:	0 %	0 %	0 %	0 %	0 %
V0032 How does your job uti	-				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None to very little	4 %	3 %	5 %	3 %	5 %
Fairly to very well	60 %	61 %	58 %	60 %	64 %
Excellent to perfect	36 %	35 %	37 %	37 %	30 %
Excellent to perfect Other:	36 % 0 %	35 % 0 %	37 % 0 %	37 % 0 %	30 % 0 %
Excellent to perfect	36 %	35 %	37 %	37 %	30 %
Excellent to perfect Other:	36 % 0 % 470*	35 % 0 % 230*	37 % 0 %	37 % 0 %	30 % 0 %
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your traini: TOTAL	35 % 0 % 230*	37 % 0 %	37 % 0 % 174* AD 1A151C	30 % 0 % 56* AD 1A1510
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your trainin	35 % 0 % 230* ng	37 % 0 % 240*	37 % 0 % 174*	30 % 0 %
Excellent to perfect Other: Total in group:	36 % 0 % 470* lize your traini: TOTAL SAMPLE	35 % 0 % 230* ng	37 % 0 % 240*	37 % 0 % 174* AD 1A151C	30 % 0 % 56* AD 1A1510
Excellent to perfect Other: Total in group:  V0033 How does your job uti	36 % 0 % 470* lize your training TOTAL SAMPLE AD	35 % 0 % 230* ng AD 1A151C	37 % 0 % 240* AD 1A171C	37 % 0 % 174* AD 1A151C CONUS	30 % 0 % 56* AD 1A1510 O'SEAS
Excellent to perfect Other: Total in group:  V0033 How does your job uti Interval Percentages	36 % 0 % 470* lize your training TOTAL SAMPLE AD gp0005	35 % 0 % 230* ng AD 1A151C	37 % 0 % 240* AD 1A171C	37 % 0 % 174* AD 1A151C CONUS gp0020	30 % 0 % 56* AD 1A1510 O'SEAS gp0021

1 E &

12 °

160

11 0

/1 º

Other: 0 % 0 % 0 % 0 % 0 % 0 % Total in group: 470\* 230\* 240\* 174\* 56\*

- 234 -

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Dissatisfied	8 %	5 %	10 %	6 %	2 %
Neutral	5 %	4 %	5 %	5 %	2 %
Satisfied	87 %	90 %	85 %	89 %	96 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0035 Do you plan to reenlist at end of current enlistment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Will retire	27 %	9 %	44 %	7 %	14 %
No or probably no	10 %	15 %	5 %	14 %	16 %
Yes or probably yes	63 %	76 %	51 %	78 %	70 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0036 Separate factor(s) - Military lifestyle

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	4 %
Moderate	1 %	3 %	0 %	3 %	2 %
Strong influence	1 %	2 %	0 %	2 %	2 %
Other:	95 %	92 %	98 %	92 %	93 %
Total in group:	470*	230*	240*	174*	56*

VS0007

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	2 %
Moderate	3 %	5 %	1 %	5 %	5 %
Strong influence	4 %	5 %	3 %	6 %	4 %
Other:	92 %	87 %	97 %	87 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0038 Separate factor(s) - Bonus or special pay

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	1 %	0 %
Moderate	2 %	3 %	0 %	4 %	2 %
Strong influence	2 %	3 %	2 %	2 %	4 %
Other:	95 %	93 %	98 %	93 %	95 %
Total in group:	470*	230*	240*	174*	56*

# V0039 Separate factor(s) - Retirement benefits

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	3 %	4 %	1 %	4 %	5 %
Other:	96 %	94 %	99 %	94 %	93 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	100 %	98 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0041 Separate factor(s) - Off-duty education and training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	1 %	2 %	0 %	2 %	0 %
Other:	97 %	96 %	99 %	95 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0042 Separate factor(s) - Medical or dental care for AD member

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	99 %	99 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	1 %	2 %	1 %	2 %	0 %
Other:	97 %	96 %	99 %	95 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0044 Separate factor(s) - E	ase housing				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	1 %	0 %	1 %	2 %
Other:	99 %	97 %	100 %	98 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0045 Separate factor(s) - E	ase services				
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			331.02	0 222
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	98 %	98 %

230\*

240\*

174\*

56\*

Moderate

Strong influence

Total in group:

Other:

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

V0046 Separate factor(s) - Child	care needs				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	0 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0047 Separate factor(s) - Spous	e's career				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	97 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0048 Separate factor(s) - Civil	ian job opp	ortunities			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %

1 %

4 %

94 %

230\*

0 %

2 %

98 %

240\*

2 %

3 %

94 %

174\*

0 %

5 %

95 %

56\*

1 %

3 %

96 %

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	1 %	0 %
Other:	99 %	99 %	99 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0050 Separate factor(s) - Number of PCS moves

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
_	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	1 %	2 %	0 %	1 %	4 %
Other:	98 %	97 %	99 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*

V0051 Separate factor(s) - Location of present assignment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	2 %	3 %	1 %	3 %	2 %
Other:	97 %	94 %	99 %	94 %	96 %
Total in group:	470*	230*	240*	174*	56*

voosz beparace raccor(B)	Number/ duraction	or ibib or o	icpio/menes		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	1 %	1 %	0 %	1 %	0 %
Strong influence	1 %	3 %	0 %	3 %	2 %
Other:	97 %	94 %	99 %	93 %	98 %
Total in group:	470*	230*	240*	174*	56*
Total in gloup.	170	230	210	1/1	30
V0053 Separate factor(s)	- Work schedule				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	1 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	1 %	2 %	1 %	1 %	5 %
Other:	97 %	96 %	98 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0054 Separate factor(s)	- Additional duties	5			
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	0 %
Moderate	1 %	1 %	0 %	1 %	2 %
Strong influence	2 %	1 %	3 %	1 %	2 %
Other:	97 %	96 %	97 %	96 %	96 %
			0.404		

230\*

240\*

174\*

56\*

# V0055 Separate factor(s) - Job security

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
611.1.1.61	• •	• •	•	1.0	•
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*

# V0056 Separate factor(s) - Enlisted evaluation system

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	1 %	1 %	1 %	1 %	4 %
Other:	97 %	96 %	98 %	96 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0057 Separate factor(s) - Promotion opportunities

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	0 %	1 %	1 %	0 %
Strong influence	2 %	3 %	1 %	2 %	4 %
Other:	97 %	97 %	98 %	97 %	96 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0059 Separate factor(s) - T	Jnit manning				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	3 %	1 %	2 %	5 %
Other:	98 %	96 %	99 %	97 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0060 Separate factor(s) - T	Jnit resources				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	100 %	98 %	98 %

230\*

240\*

174\*

56\*

# V0061 Separate factor(s) - Unit readiness

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

# V0062 Separate factor(s) - Recognition of efforts

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	2 %	2 %
Moderate	1 %	1 %	0 %	1 %	0 %
Strong influence	3 %	3 %	3 %	3 %	2 %
Other:	96 %	95 %	97 %	94 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0063 Separate factor(s) - Esprit de corps/morale

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	2 %
Moderate	1 %	2 %	0 %	2 %	2 %
Strong influence	1 %	0 %	1 %	1 %	0 %
Other:	98 %	97 %	99 %	97 %	96 %
Total in group:	470*	230*	240*	174*	56*

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	1 %	0 %	1 %	0 %
Strong influence	1 %	2 %	1 %	2 %	2 %
Other:	98 %	97 %	99 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0065 Separate factor(s) - Leadership at unit level

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	1 %	1 %	1 %	2 %
Other:	98 %	98 %	98 %	98 %	98 %
Total in group:	470*	230*	240*	174*	56*

V0066 Separate factor(s) - Senior Air Force leadership

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	1 %	0 %
Strong influence	1 %	2 %	1 %	2 %	2 %
Other:	98 %	97 %	98 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*

# V0067 Reenlist factor(s) - Military lifestyle

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	5 %	5 %	4 %	6 %	4 %
Moderate	14 %	17 %	11 %	18 %	14 %
Strong influence	14 %	16 %	13 %	15 %	18 %
Other:	67 %	62 %	72 %	61 %	64 %
Total in group:	470*	230*	240*	174*	56*

# V0068 Reenlist factor(s) - Pay and allowances

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	2 %	5 %
Moderate	13 %	15 %	11 %	15 %	16 %
Strong influence	16 %	18 %	15 %	18 %	18 %
Other:	69 %	64 %	74 %	65 %	61 %
Total in group:	470*	230*	240*	174*	56*

# V0069 Reenlist factor(s) - Bonus or special pay

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	3 %	4 %	3 %	3 %	5 %
Moderate	10 %	12 %	8 %	14 %	7 %
Strong influence	14 %	15 %	13 %	16 %	13 %
Other:	73 %	69 %	76 %	67 %	75 %
Total in group:	470*	230*	240*	174*	56*

# V0070 Reenlist factor(s) - Retirement benefits

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	4 %	2 %
Moderate	9 %	13 %	5 %	12 %	14 %
Strong influence	31 %	31 %	30 %	30 %	34 %
Other:	59 %	53 %	65 %	54 %	50 %
Total in group:	470*	230*	240*	174*	56*

# V0071 Reenlist factor(s) - Military related education/training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	4 %	6 %	3 %	6 %	5 %
Moderate	13 %	14 %	12 %	14 %	13 %
Strong influence	9 %	10 %	9 %	9 %	13 %
Other:	73 %	70 %	76 %	71 %	70 %
Total in group:	470*	230*	240*	174*	56*

# V0072 Reenlist factor(s) - Off-duty education and training opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	3 %	3 %	3 %	3 %	4 %
Moderate	13 %	17 %	10 %	17 %	16 %
Strong influence	9 %	7 %	11 %	5 %	16 %
Other:	75 %	73 %	77 %	75 %	64 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	2 %
Moderate	11 %	13 %	9 %	12 %	16 %
Strong influence	15 %	16 %	13 %	14 %	21 %
Other:	73 %	68 %	77 %	71 %	61 %
Total in group:	470*	230*	240*	174*	56*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			CONOD	O BEAD
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	2 %	3 %	2 %
Moderate	8 %	9 %	7 %	9 %	9 %
Strong influence	16 %	18 %	15 %	18 %	20 %
Other:	74 %	70 %	77 %	71 %	70 %
Total in group:	470*	230*	240*	174*	56*

V0075 Reenlist factor(s) - Base housing

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	3 %	2 %	2 %
Moderate	3 %	4 %	2 %	4 %	4 %
Strong influence	2 %	2 %	2 %	1 %	4 %
Other:	93 %	93 %	93 %	93 %	91 %
Total in group:	470*	230*	240*	174*	56*

21

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	2 %	2 %	2 %
Moderate	3 %	3 %	3 %	3 %	2 %
Strong influence	3 %	3 %	2 %	2 %	5 %
Other:	93 %	92 %	93 %	93 %	91 %
Total in group:	470*	230*	240*	174*	56*
V0077 Reenlist factor(s) - Child	care needs				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	2 %	1 %	2 %	2 %
Strong influence	1 %	1 %	1 %	2 %	0 %
Other:	97 %	97 %	98 %	97 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0078 Reenlist factor(s) - Spous	e's career				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	1 %	0 %	1 %	0 %
Moderate	1 %	1 %	2 %	1 %	0 %
Strong influence	4 %	2 %	5 %	2 %	4 %
Other:	95 %	96 %	93 %	96 %	96 %

230\*

240\*

174\*

56\*

22

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	4 %	6 %	3 %	7 %	2 %
Strong influence	7 %	8 %	5 %	9 %	7 %
Other:	88 %	83 %	92 %	81 %	91 %
Total in group:	470*	230*	240*	174*	56*

# V0080 Reenlist factor(s) - Equal employment opportunities

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	2 %	3 %	2 %	3 %	2 %
Strong influence	1 %	1 %	2 %	1 %	0 %
Other:	96 %	95 %	96 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*

## V0081 Reenlist factor(s) - Number of PCS moves

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	2 %	2 %	0 %
Moderate	1 %	3 %	0 %	3 %	0 %
Strong influence	3 %	3 %	2 %	3 %	5 %
Other:	94 %	93 %	96 %	92 %	95 %
Total in group:	470*	230*	240*	174*	56*

23

V0082 Reenlist factor(s) - Location of present assignment

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	0 %
Moderate	7 %	8 %	6 %	9 %	4 %
Strong influence	13 %	14 %	13 %	13 %	18 %
Other:	78 %	76 %	80 %	75 %	79 %
Total in group:	470*	230*	240*	174*	56*

# V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Glicht influence	2 %	3 %	1 %	2 %	5 %
Slight influence Moderate	2 % 6 %	3 % 10 %	3 %	2 % 10 %	5 % 7 %
Strong influence	8 %	9 %	7 %	8 %	13 %
Other:	84 %	79 %	89 %	80 %	75 %
Total in group:	470*	230*	240*	174*	56*

## V0084 Reenlist factor(s) - Work schedule

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	4 %	1 %	4 %	4 %
Moderate	9 %	11 %	7 %	12 %	9 %
Strong influence	6 %	6 %	7 %	6 %	5 %
Other:	82 %	79 %	86 %	78 %	82 %
Total in group:	470*	230*	240*	174*	56*

# V0085 Reenlist factor(s) - Additional duties

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	0 %	4 %	2 %
Moderate	4 %	6 %	2 %	5 %	9 %
Strong influence	2 %	1 %	3 %	2 %	0 %
Other:	92 %	89 %	95 %	89 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0086 Reenlist factor(s) - Job security

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Totalia Danisa tana	AD	0006	0.007	0000	0.0.01
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	3 %	1 %	3 %	2 %
Moderate	7 %	8 %	6 %	8 %	7 %
Strong influence	21 %	25 %	18 %	24 %	27 %
Other:	70 %	64 %	75 %	64 %	64 %
Total in group:	470*	230*	240*	174*	56*

## V0087 Reenlist factor(s) - Enlisted evaluation system

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	1 %	1 %	0 %	2 %	0 %
Strong influence	2 %	1 %	2 %	2 %	0 %
Other:	97 %	97 %	96 %	96 %	100 %
Total in group:	470*	230*	240*	174*	56*

# V0088 Reenlist factor(s) - Promotion opportunities

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	2 %	2 %	3 %	0 %
Moderate	5 %	6 %	4 %	5 %	7 %
Strong influence	7 %	7 %	8 %	8 %	4 %
Other:	86 %	85 %	87 %	84 %	89 %
Total in group:	470*	230*	240*	174*	56*

# V0089 Reenlist factor(s) - Training/experience of unit personnel

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	1 %	2 %	2 %
Moderate	2 %	3 %	1 %	3 %	2 %
Strong influence	3 %	2 %	3 %	2 %	2 %
Other:	94 %	93 %	94 %	93 %	95 %
Total in group:	470*	230*	240*	174*	56*

# V0090 Reenlist factor(s) - Unit manning

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	0 %	3 %	0 %
Moderate	2 %	3 %	2 %	3 %	2 %
Strong influence	1 %	0 %	1 %	0 %	0 %
Other:	96 %	95 %	97 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*

Slight influence

Strong influence

Total in group:

Other:

Moderate

26

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	0 %	2 %	0 %
Moderate	1 %	1 %	1 %	1 %	0 %
Strong influence	1 %	0 %	1 %	0 %	0 %
Other:	98 %	98 %	98 %	97 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0092 Reenlist factor(s) - Unit	readiness				
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	0 %	1 %	1 %	0 %
Moderate	1 %	1 %	1 %	1 %	2 %
Strong influence	1 %	0 %	1 %	1 %	0 %
Other:	97 %	98 %	97 %	98 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0093 Reenlist factor(s) - Reco	gnition of e	fforts			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021

3 %

6 %

5 %

87 %

230\*

3 %

4 %

6 %

88 %

240\*

4 %

6 %

6 %

84 %

174\*

0 %

4 %

2 %

95 %

56\*

3 %

5 %

5 %

87 %

470\*

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	2 %	4 %	1 %	5 %	2 %
Moderate	7 %	8 %	5 %	9 %	5 %
Strong influence	10 %	11 %	9 %	11 %	11 %
Other:	81 %	77 %	85 %	76 %	82 %
Total in group:	470*	230*	240*	174*	56*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	0 %	0 %	0 %	1 %	0 %
Moderate	3 %	3 %	3 %	4 %	2 %
Strong influence	6 %	6 %	6 %	7 %	2 %
Other:	91 %	90 %	91 %	89 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0096 Reenlist factor(s) - Leadership at unit level

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	1 %	1 %	2 %	0 %
Moderate	4 %	5 %	3 %	6 %	2 %
Strong influence	5 %	6 %	4 %	6 %	5 %
Other:	90 %	88 %	92 %	86 %	93 %
Total in group:	470*	230*	240*	174*	56*

28

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Slight influence	1 %	2 %	1 %	2 %	0 %
Moderate	1 %	2 %	0 %	2 %	0 %
Strong influence	3 %	3 %	3 %	2 %	4 %
Other:	95 %	94 %	96 %	93 %	96 %
Total in group:	470*	230*	240*	174*	56*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	38 %	34 %	43 %	34 %	32 %
1 deployment	17 %	20 %	15 %	23 %	13 %
2 deployments	10 %	11 %	9 %	10 %	14 %
3 deployments	10 %	10 %	9 %	10 %	11 %
4 deployments	6 %	5 %	7 %	5 %	5 %
5 deployments	4 %	5 %	4 %	4 %	7 %
6 deployments or more	14 %	14 %	14 %	13 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0099 Days spent TDY in support of contingencies/exercises during past 12 months

	TOTAL	AD 1A151C	AD 1A151C AD 1A1	AD 1A151C	
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
20 days on lass	7 %	6 %	7 0.	6 %	7 %
30 days or less			7 %		
31 - 59 days	10 %	7 %	12 %	7 %	9 %
60 - 89 days	13 %	14 %	11 %	12 %	21 %
90 - 119 days	17 %	20 %	15 %	24 %	11 %
120 - 149 days	11 %	13 %	10 %	13 %	14 %
150 - 179 days	3 %	3 %	3 %	3 %	2 %
180 days or more	1 %	2 %	1 %	2 %	4 %
Other:	38 %	34 %	43 %	34 %	32 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	0 %	0 %	0 %	1 %	0 %
Basic	13 %	18 %	8 %	19 %	16 %
Evaluator	25 %	10 %	38 %	8 %	18 %
Instructor	33 %	29 %	37 %	26 %	36 %
Mission Qualified/1st Flt Eng	28 %	40 %	17 %	44 %	30 %
Student/Second Flight Engineer	1 %	2 %	0 %	2 %	0 %
Other	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0101 Which of the following best describes highest level of responsibility

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Chief Flt Eng/Functional Mgr	6 %	2 %	9 %	2 %	2 %
Chief Flight Examiner	7 %	3 %	11 %	2 %	5 %
Formal Trng Unit (FTU) Evaluatr	4 %	4 %	5 %	5 %	2 %
Program Manager	5 %	3 %	6 %	3 %	4 %
Superintendent, Flight	10 %	3 %	16 %	2 %	9 %
Superintendent, Operations	2 %	0 %	3 %	1 %	0 %
Superintendent, Squadron	1 %	0 %	1 %	0 %	0 %
Combat Crew Trng School (CCTS)	3 %	1 %	5 %	1 %	2 %
Other	63 %	83 %	43 %	86 %	77 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0102 Type(s) of mission(s) fly - None

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	1 %	1 %	0 %
Other:	99 %	99 %	99 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0104 Type(s) of mission(s) fly	- Aerial Re	connaissance			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	6 %	7 %	5 %	10 %	0 %
Other:	94 %	93 %	95 %	90 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0105 Type(s) of mission(s) fly	- Aerial Re	covery			
V0105 Type(s) of mission(s) fly	- Aerial Red TOTAL SAMPLE		AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
V0105 Type(s) of mission(s) fly	TOTAL		AD 1A171C		
V0105 Type(s) of mission(s) fly  Interval Percentages	TOTAL SAMPLE		AD 1A171C		
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 %	gp0007	CONUS gp0020 1 %	O'SEAS gp0021 2 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 1 % 99 %	AD 1A151C  gp0006  1 % 99 %	gp0007 0 % 100 %	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 %
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 %	gp0007	CONUS gp0020 1 %	O'SEAS gp0021 2 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 1 % 99 % 470*	AD 1A151C  gp0006  1 % 99 % 230*	gp0007 0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 1 % 99 % 470*	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva	gp0007 0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 2 % 98 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva	gp0007 0 % 100 % 240*	CONUS  gp0020  1 %  99 %  174*	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C
<pre>Interval Percentages  Yes           Other: Total in group:  V0106 Type(s) of mission(s) fly</pre>	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C	gp0007  0 % 100 % 240*	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS
<pre>Interval Percentages  Yes           Other: Total in group:  V0106 Type(s) of mission(s) fly  Interval Percentages</pre>	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C  gp0006	gp0007  0 % 100 % 240*  c  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021
<pre>Interval Percentages  Yes          Other: Total in group:  V0106 Type(s) of mission(s) fly  Interval Percentages Yes</pre>	TOTAL SAMPLE AD GP0005  1 % 99 % 470*  - Aeromedica TOTAL SAMPLE AD GP0005	AD 1A151C  gp0006  1 % 99 % 230*  al or Mediva  AD 1A151C  gp0006  24 %	gp0007  0 % 100 % 240*  C  AD 1A171C  gp0007  20 %	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020 23 %	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021 29 %

Total in group:

V0107 Type(s) of mission(s) fly - Air or Inflight Refueling

Background info - 1A1X1C DAFSC/CONUS/O'SEAS groups

void/ Type(s) Of Mission(s) Try	AII OI III	rright Kerde	illig		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	27 %	23 %	30 %	25 %	18 %
Other:	73 %	77 %	70 %	75 %	82 %
Total in group:	470*	230*	240*	174*	56*
V0108 Type(s) of mission(s) fly -	· Air Train	ing and Test	ing:		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	13 %	15 %	16 %	4 %
Other:	86 %	87 %	85 %	84 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0109 Type(s) of mission(s) fly -	· Airborne	Command and	Control Center	(ABCCC)	
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	5 %	5 %	4 %	6 %	2 %
Other:	95 %	95 %	96 %	94 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0110 Type(s) of mission(s) fly -	· Airborne	Command Post	:		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	3 %	4 %	3 %	2 %
Other:	96 %	97 %	96 %	97 %	98 %

230\*

240\*

174\*

56\*

470\*

V0111 Type(s) of mission(s) fly - Airborne Surveillance and Weapons Control

		TOTAL		AD 1A151	C A	D 1A171	C	AD 1A15	1C	AD 1A15	51C
		SAMPL	E					CONU	S	O'SEA	AS
		AD									
Interval	Percentages	gp0005	;	gp0006	ġ	gp0007		gp0020		gp0021	L
Yes		11	%	12 %	i	10 %		15	%	4	%
	Other:	89	%	88 %	;	90 %		85	%	96	%
Total in	group:	470*		230*		240*		174*		56*	k

# V0112 Type(s) of mission(s) fly - Aircrew Instructor Training

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	13 %	23 %	14 %	9 %
Other:	82 %	87 %	77 %	86 %	91 %
Total in group:	470*	230*	240*	174*	56*

## V0113 Type(s) of mission(s) fly - Combat Rescue and Recovery

	TOTAL AD 1A151C AD 1A SAMPLE AD		AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	7 %	6 %	7 %	4 %	13 %
Other:	93 %	94 %	93 %	96 %	88 %
Total in group:	470*	230*	240*	174*	56*

# V0114 Type(s) of mission(s) fly - Drone Recovery or Mid-Air Retrieval Sys (MARS)

	TOTAL SAMPLE AD	AD 1A151C	AD 1A151C AD 1A151C CONUS O'SEAS		
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0115 Type(s) of mission(s) fly - Drug Interdiction

volis iffe(b) of mission(b) iii	Drug Inco.	141001011			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	10 %	11 %	9 %	13 %	7 %
Other:	90 %	89 %	91 %	87 %	93 %
Total in group:	470*	230*	240*	174*	56*
V0116 Type(s) of mission(s) fly	- Electronio	c Countermea	asures (ECM)		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	3 %	6 %	2 %	5 %
Other:	96 %	97 %	94 %	98 %	95 %
Total in group:	470*	230*	240*	174*	56*
V0117 Type(s) of mission(s) fly	- Executive	Support			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	20 %	16 %	22 %	16 %
Other:	82 %	80 %	84 %	78 %	84 %
Total in group:	470*	230*	240*	174*	56*
V0118 Type(s) of mission(s) fly	- Functiona	l Check Flig	jht		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	18 %	12 %	24 %	11 %	14 %
Other:	82 %	88 %	76 %	89 %	86 %
Total in group:	470*	230*	240*	174*	56*

voils type(s) of mission(s) ity	Guard Hir	C			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0120 Type(s) of mission(s) fly	· Inflight 1	Refueling			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	26 %	20 %	31 %	25 %	7 %
Other:	74 %	80 %	69 %	75 %	93 %
Total in group:	470*	230*	240*	174*	56*
V0121 Type(s) of mission(s) fly	· Missile S	upport			
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD			201102	0 52115
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	3 %	2 %	4 %	2 %	2 %
Other:	97 %	98 %	96 %	98 %	98 %
Total in group:	470*	230*	240*	174*	56*
					30"
V0122 Type(s) of mission(s) fly	- Range Sup	port			30.
V0122 Type(s) of mission(s) fly -	Range Supp TOTAL SAMPLE AD		AD 1A171C	AD 1A151C CONUS	
V0122 Type(s) of mission(s) fly -	TOTAL SAMPLE		AD 1A171C		AD 1A151C
	TOTAL SAMPLE AD	AD 1A151C		CONUS	AD 1A151C O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	gp0007	CONUS	AD 1A151C O'SEAS gp0021

VUIZ3 Type(s) OI mission(s) ITy	bpecial A				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	38 %	35 %	41 %	29 %	52 %
Other:	62 %	65 %	59 %	71 %	48 %
Total in group:	470*	230*	240*	174*	56*
V0124 Type(s) of mission(s) fly	- Special O	perations			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	13 %	15 %	11 %	16 %
Other:	86 %	87 %	85 %	89 %	84 %
Total in group:	470*	230*	240*	174*	56*
3 - 1					
V0125 Type(s) of mission(s) fly	- Strategic	Airlift			
	- Strategic TOTAL		AD 1A171C	AD 1A151C	AD 1A151C
			AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	TOTAL		AD 1A171C		
	TOTAL SAMPLE		AD 1A171C		
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 22 %	gp0007 29 %	CONUS gp0020 22 %	O'SEAS gp0021 21 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes  Other:	TOTAL SAMPLE AD gp0005 25 % 75 %	AD 1A151C  gp0006  22 % 78 %	gp0007 29 % 71 %	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 22 %	gp0007 29 %	CONUS gp0020 22 %	O'SEAS gp0021 21 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes  Other:	TOTAL SAMPLE AD gp0005 25 % 75 % 470*	aD 1a151C  gp0006  22 % 78 % 230*	gp0007  29 % 71 % 240*	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 %
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 25 % 75 % 470*	AD 1A151C  gp0006  22 % 78 % 230*  Deployment	gp0007  29 % 71 % 240*	CONUS gp0020 22 % 78 %	O'SEAS gp0021 21 % 79 % 56*
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 25 % 75 % 470*  - Strategic TOTAL SAMPLE	AD 1A151C  gp0006  22 % 78 % 230*  Deployment	gp0007  29 % 71 % 240*  Support	CONUS  gp0020  22 % 78 % 174*	O'SEAS  gp0021  21 % 79 % 56*
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly	TOTAL SAMPLE AD gp0005  25 % 75 % 470*  - Strategic TOTAL SAMPLE AD	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C	gp0007  29 % 71 % 240*  Support AD 1A171C	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages	TOTAL SAMPLE AD gp0005  25 % 75 % 470*  - Strategic  TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C	gp0007  29 % 71 % 240*  Support  AD 1A171C	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS  gp0021
V0125 Type(s) of mission(s) fly  Interval Percentages  Yes Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages  Yes	TOTAL SAMPLE AD GP0005  25 % 75 % 470*  - Strategic  TOTAL SAMPLE AD GP0005	AD 1A151C  gp0006  22 % 78 % 230*  Deployment AD 1A151C  gp0006 14 %	gp0007  29 % 71 % 240*  Support AD 1A171C  gp0007  12 %	CONUS  gp0020  22 % 78 % 174*  AD 1A151C CONUS  gp0020  16 %	O'SEAS  gp0021  21 % 79 % 56*  AD 1A151C O'SEAS  gp0021  7 %

V0127 Type(s) of mission(s) fly - Tactical Airlift or Airdrop

voil, lipe(b) of mibblen(b) ill	IuooIouI .		arop		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	43 %	47 %	40 %	41 %	66 %
Other:	57 %	53 %	60 %	59 %	34 %
Total in group:	470*	230*	240*	174*	56*
V0128 Type(s) of mission(s) fly	- Tactical	Deployment S	Support		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	24 %	28 %	21 %	27 %	32 %
Other:	76 %	72 %	79 %	73 %	68 %
Total in group:	470*	230*	240*	174*	56*
V0129 Type(s) of mission(s) fly	- Transport	Cargo			
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	54 %	55 %	52 %	54 %	59 %
Other:	46 %	45 %	48 %	46 %	41 %
Total in group:	470*	230*	240*	174*	56*
V0130 Type(s) of mission(s) fly	- Weather R	econnaissanc	:e		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0131 Type(s) of mission(s) fly - Other

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	12 %	13 %	10 %	14 %	13 %
Other:	88 %	87 %	90 %	86 %	88 %
Total in group:	470*	230*	240*	174*	56*

VS0007

V0132 Indicate the aircraft for which you hold primary qualification rating

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
None	1 %	0 %	1 %	1 %	0 %
AC-130	3 %	5 %	2 %	6 %	2 %
C-5	17 %	14 %	20 %	17 %	5 %
C-9	1 %	0 %	2 %	0 %	0 %
C-20	3 %	2 %	3 %	1 %	5 %
C-23	0 %	0 %	0 %	0 %	0 %
C-37	1 %	0 %	1 %	0 %	0 %
C-40B	0 %	0 %	0 %	0 %	0 %
C-130	41 %	50 %	33 %	45 %	64 %
C-141	3 %	2 %	5 %	2 %	2 %
E-3	9 %	10 %	8 %	12 %	5 %
E-4	1 %	0 %	3 %	0 %	0 %
E-8	3 %	3 %	3 %	3 %	0 %
EC-130	3 %	3 %	3 %	3 %	2 %
EC-135	0 %	0 %	1 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	1 %	0 %	0 %
KC-10	6 %	7 %	6 %	9 %	0 %
KC-135	0 %	1 %	0 %	0 %	4 %
LC-130	0 %	0 %	0 %	0 %	0 %
MC-130	5 %	3 %	7 %	1 %	9 %
VC-25	0 %	0 %	0 %	0 %	0 %
VC-135	1 %	0 %	1 %	0 %	2 %
VC-137	0 %	0 %	0 %	0 %	0 %
WC-135	0 %	0 %	0 %	0 %	0 %
Other	1 %	1 %	1 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

V0133 Are you multiple aircraft o	[ualified				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	11 %	10 %	13 %	9 %	16 %
No	88 %	89 %	87 %	91 %	84 %
Other:	0 %	0 %	0 %	1 %	0 %
Total in group:	470*	230*	240*	174*	56*
V0134 Additional aircraft hold a	current qua	alification	rating - AC-130		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	0 %	2 %	0 %
Other:	99 %	99 %	100 %	98 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0135 Additional aircraft hold a	current qua	alification	rating - C-5		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0136 Additional aircraft hold a	current qua	alification	rating - C-9		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0137 Additional aircraft hold a current qualification rating - C-20

VUI3/ Additional aircraft hol	.d a current qu	allilcation	rating - C-20		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	2 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0138 Additional aircraft hol	.d a current qu	alification	rating - C-23		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0139 Additional aircraft hol	.d a current qu	alification	rating - C-37		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	3 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0140 Additional aircraft hol	d a current qu.	alification	rating - C-40B		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0141 Additional aircraft hold a current qualification rating - C-130

VVIII AUGICIONAL ALICIAIC NOIG A	current qu	allicacion	Tacing - C-150		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	4 %	5 %	4 %	4 %	9 %
Other:	96 %	95 %	96 %	96 %	91 %
Total in group:	470*	230*	240*	174*	56*
V0142 Additional aircraft hold a	current qu	alification	rating - C-141		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	0 %	0 %	4 %
Other:	99 %	99 %	100 %	100 %	96 %
Total in group:	470*	230*	240*	174*	56*
V0143 Additional aircraft hold a	current qu	alification	rating - E-3		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0144 Additional aircraft hold a	current qu	alification	rating - E-4		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %

100 %

230\*

100 %

240\*

100 %

174\*

100 %

56\*

100 %

470\*

Other:

Total in group:

V0145 Additional aircraft hold a current qualification rating - E-8

VVI+3 Additional allerate hold a					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0146 Additional aircraft hold a	a current qua	alification	rating - EC-130		
	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	1 %	0 %	2 %
Other:	99 %	100 %	99 %	100 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0147 Additional aircraft hold a	a current qua	alification	rating - EC-135		
V0147 Additional aircraft hold a	TOTAL SAMPLE		rating - EC-135	AD 1A151C CONUS	AD 1A151C O'SEAS
V0147 Additional aircraft hold a	TOTAL				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007 1 %	GD0020 0 %	O'SEAS gp0021 2 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  1 % 99 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 2 % 98 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  alification	AD 1A171C  gp0007  1 % 99 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 2 % 98 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  a current quantity TOTAL SAMPLE	AD 1A151C  gp0006  0 % 100 % 230*  alification	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021  2 % 98 % 56*
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  a current quantity TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  1 % 99 % 470*  Current qual TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C  gp0006	AD 1A171C  gp0007  1 % 99 % 240*  rating - EC-137  AD 1A171C	ONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021  2 % 98 % 56*  AD 1A151C O'SEAS  gp0021

V0149 Additional aircraft hold a current qualification rating - HC-130

VUI49 Additional aircraft hold a					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	0 %	2 %	0 %	2 %
Other:	99 %	100 %	98 %	100 %	98 %
Total in group:	470*	230*	240*	174*	56*
V0150 Additional aircraft hold a	current qua	alification	rating - KC-10		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0151 Additional aircraft hold a	current qua	alification	rating - KC-135		
V0151 Additional aircraft hold a	TOTAL SAMPLE		rating - KC-135	AD 1A151C CONUS	AD 1A151C O'SEAS
V0151 Additional aircraft hold a Interval Percentages	TOTAL		-		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages Yes	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007 0 %	GONUS gp0020 0 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	D 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  alification	D 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 % 56*
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  current quantity	AD 1A151C  gp0006  0 % 100 % 230*  alification	D 1A171C  gp0007  0 % 100 % 240*  rating - LC-130	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021
Interval Percentages  Yes Other: Total in group:  V0152 Additional aircraft hold a	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  current quantity TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  alification  AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  rating - LC-130  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021
Interval Percentages  Yes Other: Total in group:  V0152 Additional aircraft hold a  Interval Percentages	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  Current quantity  TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  alification AD 1A151C  gp0006	AD 1A171C  gp0007  0 % 100 % 240*  rating - LC-130  AD 1A171C	ONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021

V0153 Additional aircraft hold a current qualification rating - MC-130

TOTAL SAMPLE	voida madicional allocato mora a	Current qu	u11110u01011	1401119 110 100		
Yes         1 % 1 % 1 % 1 % 10% 96 % 100% 96 % 100% 99 % 99 % 100 % 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 99 % 99 % 99 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 96 % 100% 100% 100% 100% 100% 100% 100% 1		SAMPLE	AD 1A151C	AD 1A171C		
Other:         99 %         99 %         99 %         240*         100 %         96 %           Total in group:         470*         230*         240*         174*         56*           V0154 Additional aircraft hold a current qualification rating - VC-25           TOTAL AD 1A151C CONUS SAMPLE AD         AD 1A151C CONUS O'SEAS           Interval Percentages         0 %	Interval Percentages		gp0006	gp0007	gp0020	gp0021
Note	Yes	1 %	1 %	1 %	0 %	4 %
No.	Other:	99 %	99 %	99 %	100 %	96 %
TOTAL SAMPLE AD LA151C AD LA171C   AD LA151C CONUS   AD LA151C LATE   AD LA151C L	Total in group:	470*	230*	240*	174*	56*
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021	V0154 Additional aircraft hold a	current qu	alification	rating - VC-25		
Yes         0 %         0 %         0 %         0 %         0 %         0 %         0 %         100 %		SAMPLE	AD 1A151C	AD 1A171C		
Other:         100 %         0 % <td>Interval Percentages</td> <td>gp0005</td> <td>gp0006</td> <td>gp0007</td> <td>gp0020</td> <td>gp0021</td>	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Total in group:         470*         230*         240*         174*         56*           V0155 Additional aircraft hold a current quarter process and process are process and process and process and process and process and process are process are process and process are process are process are process and process are process and process are p	Yes	0 %	0 %	0 %	0 %	0 %
V0155 Additional aircraft hold a current qualification rating - VC-135	Other:	100 %	100 %	100 %	100 %	100 %
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD 1A151C O'SEAS AD GO'SEAS AD G	Total in group:	470*	230*	240*	174*	56*
SAMPLE   AD   AD   SPOOS   S	V0155 Additional aircraft hold a	current qu	alification	rating - VC-135		
Yes         0 %         100 %         100 %         100 %         100 %         100 %         <		SAMPLE	AD 1A151C	AD 1A171C		
Other:         100 % <t< td=""><td>Interval Percentages</td><td>gp0005</td><td>gp0006</td><td>gp0007</td><td>gp0020</td><td>gp0021</td></t<>	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Total in group: 470* 230* 240* 174* 56*  V0156 Additional aircraft hold a current qualification rating - VC-137  TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD  Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes Other: 100 % 100 % 99 % 100 % 100 %	Yes	0 %	0 %	0 %	0 %	0 %
V0156 Additional aircraft hold a current qualification rating - VC-137	Other:	100 %	100 %	100 %	100 %	100 %
TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD Interval Percentages	Total in group:	470*	230*	240*	174*	56*
SAMPLE   CONUS   O'SEAS   AD	V0156 Additional aircraft hold a	current qu	alification	rating - VC-137		
Yes 0 % 0 % 1 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %		SAMPLE	AD 1A151C	AD 1A171C		
Other: 100 % 100 % 99 % 100 % 100 %	Interval Percentages		gp0006	gp0007	gp0020	gp0021
	Yes	0 %	0 %	1 %	0 %	0 %
Total in group: 470* 230* 240* 174* 56*	Other:	100 %	100 %	99 %	100 %	100 %
	Total in group:	470*	230*	240*	174*	56*

Note						
Interval Percentages		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Total in group:   Special Sp		SAMPLE			CONUS	O'SEAS
Yes Other: 100 % 1		AD				
Other:         100 %         100 %         100 %         100 %         100 %         100 %         56*           V0158 Additional aircraft hold a current qualification rating - Other         TOTAL SAMPLE AD 1A171C         AD 1A151C CONUS CONU	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other:         100 %         100 %         100 %         100 %         100 %         100 %         56*           V0158 Additional aircraft hold a current qualification rating - Other         TOTAL SAMPLE AD 1A171C         AD 1A151C CONUS CONU						
Note						
Note						
TOTAL   AD 1A151C   AD 1A171C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151	Total in group:	470*	230*	240*	174*	56*
TOTAL   AD 1A151C   AD 1A171C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151C   AD 1A151C   CONUS   CONUS   AD 1A151C   AD 1A151						
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021     Yes	V0158 Additional aircraft hold a	current qu	alification	rating - Other		
SAMPLE   AD   GP0005   GP0006   GP0007   GP0020   GP0021     Yes		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Note						
Yes Other: 99 % 99 % 99 % 99 % 99 % 100 % 174* 56*  V0159 Aircraft have previously held qualification rating - None    Total in group:   Total   AD 1A151C   AD 1A151C   CONUS   AD 1A151C   CONUS   AD 1A151C   A		AD				
Other:         99 % 230*         99 % 240*         98 % 100 % 56*           V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C SAMPLE AD DOUGH PROCESSION OF SEAS AD D	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other:         99 % 230*         99 % 240*         98 % 100 % 56*           V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C SAMPLE AD DOUGH PROCESSION OF SEAS AD D						
Note	Yes	1 %	1 %	1 %	2 %	0 %
V0159 Aircraft have previously held qualification rating - None           TOTAL SAMPLE AD 1A151C AD 1A171C CONUS O'SEAS AD Interval Percentages         AD 1A151C CONUS O'SEAS AD Interval Percentages         AD 1A151C CONUS O'SEAS AD Interval Percentages         47 % 52 % 42 % 56 % 39 % 48 % 58 % 44 % 61 % 174*         56 % 39 % 61 % 174*         39 % 61 % 174*         61 % 61 % 61 % 174*         61 % 61 % 174*         61 % 174*	Other:	99 %	99 %	99 %	98 %	100 %
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD	Total in group:	470*	230*	240*	174*	56*
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD						
TOTAL SAMPLE AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD						
SAMPLE   AD   AD   SPONS   S	V0159 Aircraft have previously he	eld qualifi	cation ratin	ng - None		
SAMPLE   AD   AD   SPONS   S						
AD gp0005   gp0006   gp0007   gp0020   gp0021			AD 1A151C	AD 1A171C		
Titerval Percentages   gp0005   gp0006   gp0007   gp0020   gp0021					CONUS	O'SEAS
Yes       47 %       52 %       42 %       56 %       39 %         Other:       53 %       48 %       58 %       44 %       61 %         Total in group:       470*       230*       240*       174*       56*         V0160 Aircraft have previously held qualification rating - AC-130         V0160 Aircraft have previously held qualification rating - AC-130         Total SAMPLE CONUS       AD 1A151C CONUS       AD 1A151C CONUS       O'SEAS         AD Interval Percentages       gp0005       gp0006       gp0007       gp0020       gp0021         Yes       2 %       1 %       3 %       2 %       0 %         Other:       98 %       99 %       98 %       98 %       98 %       100 %						
Other: 53 % 48 % 58 % 44 % 61 % 174* 56*  Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL SAMPLE TOTAL AD TOTAL CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL AD TOTAL AD TOTAL CONUS O'SEAS AD TOTAL ADDITIONAL ADDITIONAL AD TOTAL ADDITIONAL ADDITI	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other: 53 % 48 % 58 % 44 % 61 % 174* 56*  Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL SAMPLE TOTAL AD TOTAL CONUS O'SEAS AD TOTAL AD TOTAL AD TOTAL AD TOTAL AD TOTAL CONUS O'SEAS AD TOTAL ADDITIONAL ADDITIONAL AD TOTAL ADDITIONAL ADDITI	Vog	17 %	52 °	42 °	56 °	30 °
Total in group: 470* 230* 240* 174* 56*  V0160 Aircraft have previously held qualification rating - AC-130  TOTAL AD 1A151C AD 1A171C AD 1A151C CONUS O'SEAS AD  Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %						
V0160 Aircraft have previously held qualification rating - AC-130         TOTAL SAMPLE       AD 1A151C CONUS       AD 1A151C O'SEAS         AD       Thterval Percentages       gp0005       gp0006       gp0007       gp0020       gp0021         Yes       2 %       1 %       3 %       2 %       0 %         Other:       98 %       99 %       98 %       98 %       100 %						
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %	iocai in group.	470	250	210	174	30
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %						
TOTAL AD 1A151C AD 1A171C AD 1A151C AD 1A151C CONUS O'SEAS AD Interval Percentages gp0005 gp0006 gp0007 gp0020 gp0021  Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 98 % 100 %	V0160 Aircraft have previously he	eld qualifi	cation ratin	ng - AC-130		
SAMPLE   CONUS   O'SEAS   AD	-	-		-		
AD   Interval Percentages   gp0005   gp0006   gp0007   gp0020   gp0021		TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
Interval Percentages         gp0005         gp0006         gp0007         gp0020         gp0021           Yes         2 %         1 %         3 %         2 %         0 %           Other:         98 %         99 %         98 %         98 %         100 %		SAMPLE			CONUS	O'SEAS
Yes 2 % 1 % 3 % 2 % 0 % Other: 98 % 99 % 98 % 98 % 100 %		AD				
Other: 98 % 99 % 98 % 98 % 100 %	Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Other: 98 % 99 % 98 % 98 % 100 %						
	Yes	2 %	1 %	3 %	2 %	0 %
Total in group: 470* 230* 240* 174* 56*	Other:	98 %	99 %	98 %	98 %	100 %
	Total in group:	470*	230*	240*	174*	56*

V0161 Aircraft have previously held qualification rating - C-5

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	5 %	3 %	8 %	1 %	7 %
Other:	95 %	97 %	93 %	99 %	93 %
Total in group:	470*	230*	240*	174*	56*

## V0162 Aircraft have previously held qualification rating - C-9

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	1 %	1 %	2 %
Other:	99 %	99 %	99 %	99 %	98 %
Total in group:	470*	230*	240*	174*	56*

## V0163 Aircraft have previously held qualification rating - C-20

	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	1 %	1 %	2 %	0 %	4 %
Other:	99 %	99 %	98 %	100 %	96 %
Total in group:	470*	230*	240*	174*	56*

# V0164 Aircraft have previously held qualification rating - C-23

	TOTAL SAMPLE	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	AD gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*

V0165 Aircraft have previously held qualification rating - C-37

voids milerare mave previously m	ora quarrer	0401011 14011	.,		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0166 Aircraft have previously h	eld qualifi	cation ratin	ng - C-40B		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0167 Aircraft have previously h	eld qualifi		ng - C-130 AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE AD			CONUS	O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	21 %	17 %	25 %	17 %	20 %
Other:	79 %	83 %	75 %	83 %	80 %
Total in group:	470*	230*	240*	174*	56*
V0168 Aircraft have previously h	eld qualifi	cation ratir	ng - C-141		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	14 %	11 %	16 %	11 %	13 %
Other:	86 %	89 %	84 %	89 %	88 %
Total in group:	470*	230*	240*	174*	56*

V0169 Aircraft have previously held qualification rating - E-3

voice Aircraft have previously h	<u>-</u>				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	3 %	3 %	3 %	4 %	0 %
Other:	97 %	97 %	97 %	96 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0170 Aircraft have previously h	eld qualifi	cation ratin	g - E-4		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0171 Aircraft have previously h	eld qualifi	cation ratin	g - E-8		
V0171 Aircraft have previously h	TOTAL SAMPLE		g - E-8 AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
V0171 Aircraft have previously h	TOTAL SAMPLE				
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 1 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 0 % 100 %	AD 1A151C  gp0006  0 % 100 %	AD 1A171C  gp0007  0 % 100 %	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 1 %	O'SEAS gp0021 0 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 1 % 99 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS  gp0020  1 %  99 %  174*	O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0172 Aircraft have previously h	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*  g - EC-130  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS	O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0172 Aircraft have previously h	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  eld qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - EC-130  AD 1A171C	CONUS  gp0020  1 % 99 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021

V0173 Aircraft have previously held qualification rating - EC-135

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
TOTAL IN GLOUP:	470"	230"	240"	1/4"	30 "
W0154 3	141464		- 50 125		
V0174 Aircraft have previously he	id qualific	cation ratin	g - EC-13/		
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0175 Aircraft have previously he	ld qualific	cation ratin	g - HC-130		
V0175 Aircraft have previously he	ld qualific	cation ratin	g - HC-130		
V0175 Aircraft have previously he	ld qualific		g - HC-130 AD 1A171C	AD 1A151C	AD 1A151C
V0175 Aircraft have previously he				AD 1A151C CONUS	AD 1A151C O'SEAS
V0175 Aircraft have previously he	TOTAL				
V0175 Aircraft have previously he Interval Percentages	TOTAL SAMPLE				
Interval Percentages	TOTAL SAMPLE AD 90005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 2 %	O'SEAS gp0021 7 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 %	AD 1A151C  gp0006  3 % 97 %	AD 1A171C  gp0007  3 % 98 %	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006	AD 1A171C gp0007	CONUS gp0020 2 %	O'SEAS gp0021 7 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 %	AD 1A151C  gp0006  3 % 97 %	AD 1A171C  gp0007  3 % 98 %	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages Yes Other:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 %	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*	CONUS gp0020 2 % 98 % 174*	O'SEAS gp0021 7 % 93 %
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS gp0020 2 % 98 % 174*	O'SEAS gp0021 7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*  Id qualific	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS  gp0020  2 %  98 %  174*	O'SEAS  gp0021  7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:	TOTAL SAMPLE AD gp0005 3 % 97 % 470*  Id qualific TOTAL SAMPLE	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10	CONUS  gp0020  2 %  98 %  174*	O'SEAS  gp0021  7 % 93 % 56*
Interval Percentages  Yes Other: Total in group:  V0176 Aircraft have previously he	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C	CONUS  gp0020  2 %  98 %  174*  AD 1A151C  CONUS  gp0020	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021
Interval Percentages  Yes  Other: Total in group:  V0176 Aircraft have previously he  Interval Percentages  Yes	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C  gp0006  0 %	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C  gp0007  1 %	CONUS  gp0020  2 % 98 % 174*  AD 1A151C CONUS  gp0020  0 %	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021  0 %
Interval Percentages  Yes Other: Total in group:  V0176 Aircraft have previously he	TOTAL SAMPLE AD gp0005  3 % 97 % 470*  Id qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  3 % 97 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  3 % 98 % 240*  g - KC-10  AD 1A171C	CONUS  gp0020  2 %  98 %  174*  AD 1A151C  CONUS  gp0020	O'SEAS  gp0021  7 % 93 % 56*  AD 1A151C O'SEAS  gp0021

			•								
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS						
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021						
Yes	1 %	0 %	1 %	1 %	0 %						
Other:	99 %	100 %	99 %	99 %	100 %						
Total in group:	470*	230*	240*	174*	56*						
V0178 Aircraft have previously he	ld qualific	cation ratin	g - LC-130								
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS						
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021						
Yes	0 %	0 %	0 %	0 %	0 %						
Other:	100 %	100 %	100 %	100 %	100 %						
Total in group:	470*	230*	240*	174*	56*						
V0179 Aircraft have previously he	ld qualific	cation ratin	g - MC-130								
	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C						
	SAMPLE AD			CONUS	O'SEAS						
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021						
Yes	2 %	1 %	3 %	1 %	2 %						
Other:	98 %	99 %	97 %	99 %	98 %						
Total in group:	470*										
V0180 Aircraft have previously held qualification rating - VC-25											
V0180 Aircraft have previously he		230* cation ratin	240* g - VC-25	174*	56*						
V0180 Aircraft have previously he	ld qualific TOTAL SAMPLE		g - VC-25	174*  AD 1A151C  CONUS							
V0180 Aircraft have previously he	ld qualific	cation ratin	g - VC-25	AD 1A151C	56* AD 1A151C						
	ld qualific TOTAL SAMPLE AD	cation ratin	g - VC-25 AD 1A171C	AD 1A151C CONUS	56*  AD 1A151C  O'SEAS						
Interval Percentages	Id qualific TOTAL SAMPLE AD gp0005	cation ratin AD 1A151C gp0006	g - VC-25 AD 1A171C gp0007	AD 1A151C CONUS gp0020	56*  AD 1A151C     O'SEAS  gp0021						

V0181 Aircraft have previously held qualification rating - VC-135

voidi Afferant have previously					
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0182 Aircraft have previously	held qualifi	cation ratin	g - VC-137		
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	AD 1A151C CONUS	AD 1A151C O'SEAS
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Yes	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	230*	240*	174*	56*
V0183 Aircraft have previously	TOTAL		g - WC-135 AD 1A171C	AD 1A151C	
V0183 Aircraft have previously	TOTAL SAMPLE			AD 1A151C CONUS	AD 1A151C O'SEAS
V0183 Aircraft have previously	TOTAL				
	TOTAL SAMPLE AD	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C	AD 1A171C	CONUS	O'SEAS
Interval Percentages	TOTAL SAMPLE AD gp0005	AD 1A151C gp0006 0 %	AD 1A171C gp0007 0 %	CONUS gp0020 0 %	O'SEAS gp0021 0 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470*	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*	CONUS gp0020 0 % 100 %	O'SEAS gp0021 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL SAMPLE AD gp0005 0 % 100 % 470* held qualific	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin	AD 1A171C  gp0007  0 % 100 % 240*  g - Other	CONUS  gp0020  0 % 100 % 174*	O'SEAS  gp0021  0 % 100 % 56*
Interval Percentages  Yes  Other: Total in group:  V0184 Aircraft have previously	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  held qualific TOTAL SAMPLE AD	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin  AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - Other  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS	O'SEAS  gp0021  0 % 100 % 56*  AD 1A151C O'SEAS
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously	TOTAL SAMPLE AD gp0005  0 % 100 % 470*  held qualific TOTAL SAMPLE AD gp0005	AD 1A151C  gp0006  0 % 100 % 230*  cation ratin AD 1A151C	AD 1A171C  gp0007  0 % 100 % 240*  g - Other  AD 1A171C	CONUS  gp0020  0 % 100 % 174*  AD 1A151C CONUS  gp0020	O'SEAS  gp0021      0 %     100 %     56*  AD 1A151C     O'SEAS  gp0021

V0185 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	TOTAL	AD 1A151C	AD 1A171C	AD 1A151C	AD 1A151C
	SAMPLE			CONUS	O'SEAS
	AD				
Interval Percentages	gp0005	gp0006	gp0007	gp0020	gp0021
Computer	64 %	63 %	65 %	60 %	71 %
Booklet	10 %	11 %	9 %	12 %	9 %
No preference	26 %	26 %	26 %	28 %	20 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	230*	240*	174*	56*

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0014:	All	DAFSC	1A1X1C	AD	Airmen	with	1-18	Months	TICF	(n	=	27)
gp0015:	All	DAFSC	1A1X1C	ΑD	Airmen	with	1-24	Months	TICF	(n	=	46)
gp0016:	All	DAFSC	1A1X1C	ΑD	Airmen	with	25-48	Month:	S TICF	(n	=	123
gp0017:	All	DAFSC	1A1X1C	ΑD	Airmen	with	1-48	Months	TICF	(n	=	169
gp0018:	All	DAFSC	1A1X1C	ΑD	Airmen	with	49-96	Month:	S TICF	(n	=	142
gp0019:	All	DAFSC	1A1X1C	ΑD	Airmen	with	97+ 1	Months '	<b>FICF</b>	(n	=	159)
gp0005:	All	Active	Duty A	lirn	nen with	n DAFS	C 1A	LX1C		(n	=	470

## C0007 Number of valid task responses

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Mean in range:	308.89	318.09	321.53	320.59	333.06	332.27	328.31
S.D. in range:	74.45	79.44	93.61	89.98	103.17	92.94	95.30

V0004 Sex

varsum

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Male	96 %	98 %	98 %	98 %	99 %	98 %	98 %
Female	4 %	2 %	2 %	2 %	1 %	2 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Interval	Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
A1C	(E-3)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Sra/Sgt	(E-4)	4 %	4 %	2 %	3 %	4 %	0 %	2 %
SSgt	(E-5)	78 %	70 %	58 %	61 %	46 %	15 %	41 %
TSgt	(E-6)	11 %	17 %	24 %	22 %	32 %	40 %	31 %
MSgt	(E-7)	7 %	9 %	16 %	14 %	18 %	40 %	24 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	1 %	4 %	2 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	27*	46*	123*	169*	142*	159*	470*
Mean in	range:	5.22	5.30	5.54	5.47	5.65	6.34	5.82
S.D. in	range:	.63	.69	.79	.77	.83	.78	.88

V0009	Number	supervi	മേദ

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
0	89 %	78 %	57 %	63 %	56 %	48 %	56 %
1	4 %	7 %	10 %	9 %	11 %	14 %	11 %
2	0 %	2 %	11 %	8 %	4 %	7 %	7 %
3	0 %	4 %	5 %	5 %	13 %	8 %	9 %
4	7 %	9 %	2 %	4 %	2 %	4 %	3 %
5	0 %	0 %	0 %	0 %	3 %	8 %	3 %
6	0 %	0 %	3 %	2 %	1 %	1 %	2 %
7	0 %	0 %	0 %	0 %	1 %	2 %	1 %
8	0 %	0 %	2 %	1 %	1 %	1 %	1 %
9	0 %	0 %	1 %	1 %	0 %	1 %	0 %
10	0 %	0 %	3 %	2 %	1 %	0 %	1 %
11	0 %	0 %	0 %	0 %	0 %	1 %	0 %
12	0 %	0 %	1 %	1 %	1 %	0 %	0 %
13	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	0 %	0 %	1 %	0 %
15	0 %	0 %	0 %	0 %	0 %	1 %	0 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %	0 %
20	0 %	0 %	0 %	0 %	1 %	0 %	0 %
21	n &	n &	n &	Λ &	Λ &	n &	Λ &

Continued on next page.

- 281 -

Interv	val Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
	22	0 %	0 %	0 %	0 %	1 %	0 %	0 %
	23	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	24	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	25	0 %	0 %	2 %	1 %	1 %	0 %	1 %
	26	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	27	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	28	0 %	0 %	0 %	0 %	1 %	0 %	0 %
	29	0 %	0 %	4 %	3 %	1 %	3 %	2 %
	Other:	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Total	in group:	27*	46*	123*	169*	142*	159*	470*
Mean	in range:	.33	.59	2.96	2.31	2.44	2.59	2.44
S.D.	in range:	1.05	1.26	6.65	5.81	5.55	5.17	5.52

VS0005

V0010 Time in present job

Interval	Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
1	12	37 %	24 %	7 %	11 %	10 %	23 %	15 %
13	24	63 %	76 %	19 %	34 %	17 %	19 %	24 %
25	36	0 %	0 %	48 %	35 %	10 %	12 %	20 %
37	48	0 %	0 %	27 %	20 %	3 %	13 %	12 %
49	96	0 %	0 %	0 %	0 %	61 %	8 %	21 %
97	144	0 %	0 %	0 %	0 %	0 %	12 %	4 %
145	192	0 %	0 %	0 %	0 %	0 %	9 %	3 %
193	240	0 %	0 %	0 %	0 %	0 %	3 %	1 %
241	261	0 %	0 %	0 %	0 %	0 %	1 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	27*	46*	123*	169*	142*	159*	470*
Mean in	range:	12.89	16.70	30.10	26.45	47.46	57.09	43.16
S.D. in	range:	4.31	5.96	10.72	11.35	25.72	60.96	40.93

varsum

Interval	Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
1	12	22 %	13 %	0 %	4 %	0 %	0 %	1 %
13	24	78 %	87 %	0 %	24 %	0 %	0 %	9 %
25	36	0 %	0 %	53 %	38 %	0 %	0 %	14 %
37	48	0 %	0 %	47 %	34 %	0 %	0 %	12 %
49	96	0 %	0 %	0 %	0 %	100 %	0 %	30 %
97	144	0 %	0 %	0 %	0 %	0 %	43 %	14 %
145	192	0 %	0 %	0 %	0 %	0 %	42 %	14 %
193	240	0 %	0 %	0 %	0 %	0 %	13 %	4 %
241	288	0 %	0 %	0 %	0 %	0 %	2 %	1 %
289	307	0 %	0 %	0 %	0 %	0 %	1 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	27*	46*	123*	169*	142*	159*	470*
Mean in	range:	14.30	17.96	36.84	31.70	68.21	155.89	84.74
S.D. in	range:	3.43	5.15	6.82	10.57	14.73	39.17	58.58

V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	AD 1A1X 1-18 M TICF gp0014	IOS 1-24 M	OS 25-48 M	OS 1-48 MO	_	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
1	12	0	% 0	% 0	% 0 %	0 %	0 %	0 %
13	24	0	% 0	% 0	% 0 %	0 %	0 %	0 %
25	36	0	% 0	% 0	% 0 %	0 %	0 %	0 %
37	48	0	% 0	% 0	% 0 %	0 %	0 %	0 %
49	96	48	% 43	% 16	% 24 %	2 %	0 %	9 %
97	144	26	% 24	% 29	% 28 %	36 %	2 %	21 %
145	192	11	% 17	% 33	% 28 %	30 %	31 %	30 %
193	240	15	% 15	% 20	% 18 %	27 %	45 %	30 %
241	288	0	% 0	% 2	% 2 %	6 %	19 %	9 %
289	327	0	% 0	% 0	% 0 %	0 %	3 %	1 %
	Other:	0	% 0	% 0	% 0 %	0 %	0 %	0 %
Total in	group:	27*	46*	123*	169*	142*	159*	470*
Mean in	range:	113.41	121.28	150.20	142.33	167.32	212.21	173.52
S.D. in	range:	52.87	54.03	49.20	52.17	45.42	39.42	54.73

## V0023 Enlisted Duty AFSC prefix

Other:

Total in group:

VOUZS ENTISCED DUCY AFBC PIETIX							
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
К	0 %	0 %	21 %	15 %	37 %	35 %	29 %
Q	4 %	2 %	2 %	2 %	13 %	30 %	15 %
Other:	96 %	98 %	76 %	82 %	50 %	35 %	56 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0024 Enlisted Duty AFSC with su	ffix						
	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C	AD 1A1X1C 97+ MOS	TOTAL AD
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
interval reflectages	gpoort	950013	gpoolo	gpoor	920010	gpoors	950002
1A151C	81 %	83 %	60 %	66 %	56 %	25 %	49 %
1A171C	19 %	17 %	40 %	34 %	44 %	75 %	51 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0029 MAJCOM or operating agency							
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
USAFE	4 %	11 %	5 %	7 %	6 %	4 %	6 %
PACAF	7 %	7 %	3 %	4 %	11 %	9 %	8 %
ACC	11 %	9 %	21 %	18 %	14 %	17 %	16 %
AFMC	0 %	0 %	0 %	0 %	1 %	3 %	1 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AETC	0 %	0 %	3 %	2 %	15 %	21 %	12 %
AFSOC	0 %	0 %	5 %	4 %	10 %	8 %	7 %
AMC	78 %	74 %	63 %	66 %	42 %	36 %	49 %
EUR	0 %	0 %	0 %	0 %	1 %	1 %	1 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %

0 %

46\*

0 %

123\*

0 %

169\*

0 %

142\*

0 %

159\*

0 %

470\*

0 %

27\*

VS0005

varsum

None to very little

Fairly to very well

Evacilant to porfoat

V0030 Assigned to base/installat	cion outside	continental	U.S.				
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	7 %	22 %	15 %	17 %	24 %	26 %	22 %
No	93 %	78 %	85 %	83 %	76 %	74 %	78 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0031 How do you find your job							
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Dull	0 %	0 %	1 %	1 %	1 %	7 %	3 %
So-So	0 %	0 %	6 %	4 %	10 %	5 %	6 %
Interesting	100 %	100 %	93 %	95 %	89 %	88 %	91 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0032 How does your job utilize	your talents	<b>.</b>					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
None to very little	0 %	0 %	2 %	1 %	4 %	7 %	4 %
Fairly to very well	52 %	54 %	62 %	60 %	59 %	60 %	60 %
Excellent to perfect	48 %	46 %	37 %	39 %	37 %	33 %	36 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0033 How does your job utilize	your training	ıg					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005

0 %

41 %

0 %

48 %

⊑၁ ဇ

2 %

51 %

17 º

1 %

50 %

10 °

2 %

52 %

16 0

8 %

52 %

10 °

4 %

51 %

1E 0

Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % Total in group: 27\* 46\* 123\* 169\* 142\* 159\* 470\*

- 285 -

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Dissatisfied	0 %	2 %	5 %	4 %	7 %	13 %	8 %
Neutral	0 %	0 %	8 %	6 %	4 %	4 %	5 %
Satisfied	100 %	98 %	87 %	90 %	89 %	84 %	87 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0035 Do you plan to reenlist at end of current enlistment

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Will retire	4 %	4 %	15 %	12 %	21 %	47 %	27 %
No or probably no	11 %	11 %	13 %	12 %	11 %	6 %	10 %
Yes or probably yes	85 %	85 %	72 %	75 %	68 %	47 %	63 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0036 Separate factor(s) - Military lifestyle

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	2 %	3 %	1 %	1 %	2 %
Moderate	0 %	0 %	1 %	1 %	4 %	0 %	1 %
Strong influence	4 %	4 %	1 %	2 %	1 %	1 %	1 %
Other:	93 %	91 %	96 %	95 %	93 %	98 %	95 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	2 %	2 %	1 %	0 %	1 %
Moderate	4 %	4 %	4 %	4 %	4 %	1 %	3 %
Strong influence	4 %	4 %	5 %	5 %	5 %	2 %	4 %
Other:	89 %	89 %	89 %	89 %	90 %	97 %	92 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0038 Separate factor(s) - Bonus or special pay

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	1 %	1 %
Moderate	0 %	0 %	4 %	3 %	1 %	1 %	2 %
Strong influence	0 %	0 %	2 %	1 %	5 %	1 %	2 %
Other:	100 %	100 %	93 %	95 %	94 %	97 %	95 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0039 Separate factor(s) - Retirement benefits

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	1 %	1 %
Strong influence	0 %	0 %	5 %	4 %	2 %	2 %	3 %
Other:	100 %	100 %	93 %	95 %	96 %	97 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0040 Separate factor(s) - Military related education/training opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	98 %	98 %	98 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0041 Separate factor(s) - Off-duty education and training opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Strong influence	0 %	0 %	3 %	2 %	0 %	1 %	1 %
Other:	100 %	100 %	95 %	96 %	98 %	98 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

### V0042 Separate factor(s) - Medical or dental care for AD member

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	1 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0043 Separate factor(s) - Medical care or dental care for family members

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	2 %	2 %	1 %
Strong influence	0 %	0 %	2 %	2 %	2 %	0 %	1 %
Other:	100 %	100 %	97 %	98 %	96 %	98 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0044 Separate factor(s) - Base housing

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	2 %	1 %	0 %	1 %	1 %
Other:	100 %	98 %	98 %	98 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

### V0045 Separate factor(s) - Base services

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %	1 %	0 %
Other:	100 %	98 %	99 %	99 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0046 Separate factor(s) - Childcare needs

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Other:	100 %	100 %	98 %	99 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0047 Separate factor(s) - Spouse's career

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Moderate	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Strong influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	98 %	98 %	99 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0048 Separate factor(s) - Civilian job opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	2 %	1 %	1 %
Strong influence	4 %	4 %	4 %	4 %	2 %	2 %	3 %
Other:	96 %	96 %	95 %	95 %	95 %	97 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	99 %	99 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0050 Separate factor(s) - Number of PCS moves

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	2 %	0 %	1 %	1 %	1 %	1 %
Strong influence	0 %	2 %	2 %	2 %	1 %	1 %	1 %
Other:	100 %	96 %	98 %	97 %	99 %	98 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0051 Separate factor(s) - Location of present assignment

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	2 %	2 %	2 %	1 %	0 %	1 %
Strong influence	4 %	2 %	3 %	3 %	1 %	1 %	2 %
Other:	96 %	93 %	94 %	94 %	97 %	99 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	0 %	0 %	2 %	2 %	1 %	1 %	1 %
Moderate	4 %	2 %	0 %	1 %	1 %	1 %	1 %
Strong influence	4 %	4 %	2 %	3 %	1 %	0 %	1 %
Other:	93 %	93 %	95 %	95 %	97 %	99 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0053 Separate factor(s) - Work schedule

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	1 %	1 %	0 %	1 %	1 %
Moderate	0 %	0 %	1 %	1 %	1 %	0 %	1 %
Strong influence	4 %	4 %	0 %	1 %	1 %	1 %	1 %
Other:	96 %	93 %	98 %	97 %	97 %	97 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0054 Separate factor(s) - Additional duties

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	3 %	2 %	0 %	0 %	1 %
Moderate	0 %	2 %	0 %	1 %	0 %	1 %	1 %
Strong influence	0 %	0 %	2 %	1 %	1 %	3 %	2 %
Other:	100 %	98 %	95 %	96 %	99 %	96 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %	1 %	0 %
Other:	100 %	100 %	99 %	99 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0056 Separate factor(s) - Enlisted evaluation system

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	2 %	0 %	1 %	1 %
Moderate	0 %	0 %	2 %	1 %	1 %	1 %	1 %
Strong influence	0 %	0 %	0 %	0 %	1 %	2 %	1 %
Other:	100 %	100 %	96 %	97 %	98 %	97 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0057 Separate factor(s) - Promotion opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	1 %	1 %	1 %	0 %	1 %
Strong influence	0 %	0 %	5 %	4 %	1 %	1 %	2 %
Other:	100 %	100 %	93 %	95 %	98 %	98 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0058 Separate factor(s) - Training/experience of unit personnel

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	2 %	0 %	1 %	1 %	0 %	0 %
Other:	100 %	98 %	98 %	98 %	99 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0059 Separate factor(s) - Unit manning

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	2 %	2 %	2 %	1 %	3 %	2 %
Other:	100 %	98 %	97 %	97 %	99 %	97 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

### V0060 Separate factor(s) - Unit resources

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	2 %	1 %	1 %	0 %	1 %
Strong influence	0 %	2 %	0 %	1 %	0 %	1 %	0 %
Other:	100 %	98 %	98 %	98 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0061 Separate factor(s) - Unit readiness

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0062 Separate factor(s) - Recognition of efforts

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	1 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Strong influence	0 %	4 %	3 %	4 %	2 %	2 %	3 %
Other:	96 %	93 %	95 %	95 %	96 %	97 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0063 Separate factor(s) - Esprit de corps/morale

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	0 %	0 %
Moderate	0 %	4 %	2 %	3 %	0 %	1 %	1 %
Strong influence	0 %	0 %	1 %	1 %	0 %	1 %	1 %
Other:	100 %	96 %	96 %	96 %	99 %	98 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	1 %	1 %	3 %	1 %	1 %
Other:	100 %	100 %	98 %	99 %	96 %	99 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0065 Separate factor(s) - Leadership at unit level

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	1 %	1 %
Moderate	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	2 %	1 %	1 %	1 %	1 %	1 %
Other:	100 %	98 %	98 %	98 %	98 %	98 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0066 Separate factor(s) - Senior Air Force leadership

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Strong influence	0 %	0 %	2 %	1 %	1 %	1 %	1 %
Other:	100 %	100 %	97 %	98 %	99 %	97 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	7 %	7 %	4 %	5 %	6 %	3 %	5 %
Moderate	19 %	13 %	20 %	18 %	14 %	10 %	14 %
Strong influence	15 %	22 %	13 %	15 %	18 %	10 %	14 %
Other:	59 %	59 %	63 %	62 %	62 %	77 %	67 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0068 Reenlist factor(s) - Pay and allowances

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	1 %	2 %	1 %	3 %	2 %
Moderate	19 %	15 %	18 %	17 %	11 %	11 %	13 %
Strong influence	26 %	26 %	14 %	17 %	19 %	13 %	16 %
Other:	52 %	54 %	67 %	64 %	70 %	74 %	69 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0069 Reenlist factor(s) - Bonus or special pay

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	4 %	4 %	3 %	4 %	3 %
Moderate	15 %	13 %	15 %	15 %	6 %	8 %	10 %
Strong influence	15 %	15 %	10 %	11 %	20 %	11 %	14 %
Other:	67 %	70 %	71 %	70 %	71 %	77 %	73 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0070 Reenlist factor(s) - Retirement benefits

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	1 %	2 %	1 %	2 %	2 %
Moderate	19 %	20 %	6 %	9 %	9 %	8 %	9 %
Strong influence	33 %	35 %	28 %	30 %	36 %	27 %	31 %
Other:	44 %	41 %	66 %	59 %	54 %	64 %	59 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0071 Reenlist factor(s) - Military related education/training opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	7 %	4 %	7 %	6 %	5 %	3 %	4 %
Moderate	11 %	9 %	19 %	16 %	13 %	10 %	13 %
Strong influence	11 %	13 %	9 %	10 %	9 %	8 %	9 %
Other:	70 %	74 %	66 %	68 %	73 %	79 %	73 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

### V0072 Reenlist factor(s) - Off-duty education and training opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	5 %	5 %	2 %	3 %	3 %
Moderate	19 %	15 %	10 %	11 %	16 %	12 %	13 %
Strong influence	7 %	17 %	8 %	11 %	8 %	8 %	9 %
Other:	70 %	63 %	77 %	73 %	73 %	77 %	75 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	3 %	2 %	1 %	1 %	2 %
Moderate	15 %	13 %	10 %	11 %	11 %	11 %	11 %
Strong influence	19 %	22 %	16 %	18 %	16 %	10 %	15 %
Other:	67 %	65 %	71 %	69 %	72 %	77 %	73 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	3 %	3 %	3 %	1 %	2 %
Moderate	7 %	9 %	6 %	7 %	10 %	7 %	8 %
Strong influence	19 %	24 %	15 %	18 %	20 %	11 %	16 %
Other:	74 %	65 %	76 %	73 %	67 %	81 %	74 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0075 Reenlist factor(s) - Base housing

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	11 %	9 %	2 %	4 %	0 %	3 %	2 %
Moderate	0 %	4 %	2 %	3 %	3 %	3 %	3 %
Strong influence	4 %	4 %	2 %	2 %	3 %	1 %	2 %
Other:	85 %	83 %	94 %	91 %	94 %	94 %	93 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

94 %

142\*

95 %

159\*

95 %

470\*

95 %

169\*

V0076 Reenlist factor(s) - Base services

Other:

Total in group:

vooro Reemiise lactor(s)	East Services						
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	2 %	3 %	1 %	1 %	2 %
Moderate	0 %	2 %	2 %	2 %	5 %	3 %	3 %
Strong influence	4 %	2 %	1 %	1 %	6 %	1 %	3 %
Other:	93 %	91 %	94 %	93 %	88 %	96 %	93 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0077 Reenlist factor(s)	- Childcare needs						
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	2 %	1 %	1 %	1 %	1 %
Strong influence	4 %	2 %	1 %	1 %	2 %	1 %	1 %
Other:	96 %	98 %	98 %	98 %	96 %	98 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0078 Reenlist factor(s)	- Spouse's career						
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	2 %	0 %	1 %	1 %	0 %	0 %
Moderate	0 %	0 %	1 %	1 %	1 %	2 %	1 %
Strong influence	7 %	7 %	3 %	4 %	4 %	3 %	4 %
•							

91 %

46\*

96 %

123\*

93 %

27\*

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	4 %	2 %	2 %	2 %	1 %	0 %	1 %
Moderate	7 %	9 %	5 %	6 %	2 %	4 %	4 %
Strong influence	4 %	7 %	8 %	8 %	9 %	3 %	7 %
Other:	85 %	83 %	85 %	84 %	87 %	92 %	88 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0080 Reenlist factor(s) - Equal employment opportunities

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	1 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	2 %	2 %	1 %	4 %	2 %
Strong influence	0 %	2 %	1 %	1 %	3 %	0 %	1 %
Other:	96 %	96 %	96 %	96 %	95 %	96 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0081 Reenlist factor(s) - Number of PCS moves

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	3 %	2 %	1 %	1 %	1 %
Moderate	7 %	4 %	2 %	2 %	1 %	1 %	1 %
Strong influence	0 %	0 %	2 %	2 %	5 %	1 %	3 %
Other:	93 %	96 %	93 %	93 %	93 %	97 %	94 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0082 Reenlist factor(s) - Location of present assignment

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	4 %	2 %	2 %	2 %	1 %	2 %	2 %
Moderate	11 %	9 %	6 %	7 %	8 %	6 %	7 %
Strong influence	0 %	9 %	9 %	9 %	15 %	16 %	13 %
Other:	85 %	80 %	83 %	82 %	75 %	77 %	78 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	7 %	4 %	1 %	2 %	3 %	1 %	2 %
Moderate	11 %	11 %	7 %	8 %	4 %	6 %	6 %
Strong influence	7 %	11 %	7 %	8 %	12 %	4 %	8 %
Other:	74 %	74 %	85 %	82 %	81 %	89 %	84 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0084 Reenlist factor(s) - Work schedule

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	3 %	3 %	2 %	2 %	2 %
Moderate	22 %	20 %	10 %	12 %	8 %	6 %	9 %
Strong influence	4 %	7 %	5 %	5 %	8 %	6 %	6 %
Other:	70 %	72 %	82 %	79 %	81 %	87 %	82 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0085 Reenlist factor(s) - Additional duties

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	4 %	2 %	2 %	2 %	1 %	1 %	2 %
Moderate	4 %	2 %	2 %	2 %	7 %	4 %	4 %
Strong influence	0 %	2 %	2 %	2 %	4 %	1 %	2 %
Other:	93 %	93 %	94 %	94 %	87 %	94 %	92 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0086 Reenlist factor(s) - Job security

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	4 %	4 %	1 %	1 %	2 %
Moderate	15 %	11 %	3 %	5 %	8 %	7 %	7 %
Strong influence	22 %	30 %	22 %	24 %	27 %	14 %	21 %
Other:	59 %	57 %	71 %	67 %	64 %	78 %	70 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0087 Reenlist factor(s) - Enlisted evaluation system

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Strong influence	4 %	2 %	1 %	1 %	4 %	1 %	2 %
Other:	96 %	98 %	97 %	97 %	94 %	98 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0088 Reenlist factor(s) - Promotion opportunities

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	4 %	2 %	2 %	2 %	3 %	1 %	2 %
Moderate	4 %	2 %	3 %	3 %	4 %	7 %	5 %
Strong influence	7 %	4 %	9 %	8 %	8 %	6 %	7 %
Other:	85 %	91 %	85 %	87 %	85 %	87 %	86 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0089 Reenlist factor(s) - Training/experience of unit personnel

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	2 %	1 %	2 %	1 %
Moderate	7 %	4 %	1 %	2 %	3 %	2 %	2 %
Strong influence	0 %	2 %	3 %	3 %	4 %	1 %	3 %
Other:	93 %	93 %	93 %	93 %	92 %	95 %	94 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

## V0090 Reenlist factor(s) - Unit manning

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	2 %	2 %	0 %	1 %	1 %
Moderate	0 %	0 %	1 %	1 %	4 %	2 %	2 %
Strong influence	0 %	0 %	1 %	1 %	1 %	0 %	1 %
Other:	96 %	98 %	97 %	97 %	94 %	97 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0091 Reenlist factor(s) - Unit resources

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	0 %	0 %	1 %	2 %	1 %
Strong influence	0 %	0 %	1 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	98 %	99 %	96 %	97 %	98 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0092 Reenlist factor(s) - Unit readiness

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	0 %	1 %	1 %
Moderate	0 %	0 %	0 %	0 %	1 %	2 %	1 %
Strong influence	0 %	0 %	0 %	0 %	2 %	1 %	1 %
Other:	100 %	100 %	98 %	99 %	96 %	97 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0093 Reenlist factor(s) - Recognition of efforts

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	4 %	5 %	5 %	4 %	1 %	3 %
Moderate	0 %	2 %	4 %	4 %	6 %	4 %	5 %
Strong influence	7 %	7 %	7 %	7 %	6 %	3 %	5 %
Other:	89 %	87 %	84 %	85 %	85 %	92 %	87 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

	AD TATXIC	AD TAIXIC	AD TAIXIC	AD TATXIC	AD TAIXIC	AD TAIXIC	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	4 %	2 %	3 %	3 %	1 %	3 %	2 %
Moderate	0 %	7 %	7 %	7 %	8 %	6 %	7 %
Strong influence	15 %	15 %	15 %	15 %	8 %	6 %	10 %
Other:	81 %	76 %	75 %	75 %	82 %	86 %	81 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	1 %	1 %	0 %	1 %	0 %
Moderate	0 %	0 %	5 %	4 %	1 %	4 %	3 %
Strong influence	7 %	4 %	7 %	7 %	8 %	3 %	6 %
Other:	93 %	96 %	87 %	89 %	90 %	92 %	91 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0096 Reenlist factor(s) - Leadership at unit level

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Slight influence	0 %	0 %	2 %	1 %	1 %	1 %	1 %
Moderate	0 %	0 %	6 %	4 %	4 %	4 %	4 %
Strong influence	4 %	4 %	10 %	8 %	4 %	2 %	5 %
Other:	96 %	96 %	83 %	86 %	90 %	93 %	90 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Slight influence	0 %	0 %	1 %	1 %	1 %	3 %	1 %
Moderate	0 %	0 %	1 %	1 %	1 %	1 %	1 %
Strong influence	7 %	4 %	5 %	5 %	3 %	0 %	3 %
Other:	93 %	96 %	93 %	94 %	94 %	97 %	95 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
None	30 %	26 %	27 %	27 %	33 %	55 %	38 %
1 deployment	22 %	22 %	20 %	20 %	13 %	18 %	17 %
2 deployments	19 %	15 %	10 %	11 %	12 %	7 %	10 %
3 deployments	7 %	9 %	12 %	11 %	14 %	4 %	10 %
4 deployments	4 %	11 %	9 %	9 %	3 %	5 %	6 %
5 deployments	4 %	7 %	4 %	5 %	5 %	3 %	4 %
6 deployments or more	15 %	11 %	19 %	17 %	20 %	7 %	14 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0099 Days spent TDY in support of contingencies/exercises during past 12 months

	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
30 days or less	4 %	4 %	7 %	6 %	4 %	9 %	7 %
31 - 59 days	4 %	4 %	5 %	5 %	15 %	11 %	10 %
60 - 89 days	22 %	24 %	13 %	16 %	12 %	9 %	13 %
90 - 119 days	33 %	24 %	21 %	22 %	20 %	10 %	17 %
120 - 149 days	4 %	11 %	20 %	18 %	11 %	4 %	11 %
150 - 179 days	4 %	7 %	4 %	5 %	3 %	0 %	3 %
180 days or more	0 %	0 %	3 %	2 %	1 %	1 %	1 %
Other:	30 %	26 %	27 %	27 %	33 %	55 %	38 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
None	4 %	2 %	0 %	1 %	1 %	0 %	0 %
Basic	41 %	33 %	21 %	24 %	8 %	5 %	13 %
Evaluator	0 %	0 %	5 %	4 %	22 %	50 %	25 %
Instructor	4 %	2 %	33 %	24 %	42 %	34 %	33 %
Mission Qualified/1st Flt Eng	48 %	61 %	41 %	47 %	26 %	11 %	28 %
Student/Second Flight Engineer	4 %	2 %	0 %	1 %	1 %	1 %	1 %
Other	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0101 Which of the following best describes highest level of responsibility

	AD TATXIC	TOTAL AL					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Chief Flt Eng/Functional Mgr	0 %	0 %	4 %	3 %	6 %	8 %	6 %
Chief Flight Examiner	0 %	0 %	3 %	2 %	4 %	14 %	7 %
Formal Trng Unit (FTU) Evaluatr	0 %	0 %	2 %	1 %	4 %	9 %	4 %
Program Manager	0 %	0 %	2 %	2 %	5 %	8 %	5 %
Superintendent, Flight	4 %	4 %	11 %	9 %	8 %	12 %	10 %
Superintendent, Operations	0 %	0 %	2 %	1 %	0 %	4 %	2 %
Superintendent, Squadron	0 %	0 %	0 %	0 %	1 %	1 %	1 %
Combat Crew Trng School (CCTS)	7 %	4 %	1 %	2 %	4 %	3 %	3 %
Other	89 %	91 %	75 %	79 %	68 %	41 %	63 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0102 Type(s) of mission(s) fly - None

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0103 Type(s) of mission(s) fly	- Aerial Pho	oto					
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	0 %	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0104 Type(s) of mission(s) fly	- Aerial Rec	connaissance	1				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	2 %	4 %	4 %	8 %	7 %	6 %
Other:	96 %	98 %	96 %	96 %	92 %	93 %	94 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0105 Type(s) of mission(s) fly	- Aerial Rec	covery					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	99 %	99 %	99 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0106 Type(s) of mission(s) fly	- Aeromedica	al or Mediva	ıc				
					35 131716	AD 1A1X1C	momar an
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD INIXIC	TOTAL AD
	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	_	_		_		_	
Interval Percentages	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
Interval Percentages Yes	1-18 MOS TICF	1-24 MOS TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
-	1-18 MOS TICF gp0014	1-24 MOS TICF gp0015	25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005

V0107 Type(s) of mission(s) fly							
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	15 %	9 %	20 %	17 %	31 %	34 %	27 %
Other:	85 %	91 %	80 %	83 %	69 %	66 %	73 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
100df in group.	-,	10	120	200	112	137	1,0
V0108 Type(s) of mission(s) fly	- Air Traini	ng and Test	ing				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	7 %	10 %	9 %	16 %	18 %	14 %
Other:	96 %	93 %	90 %	91 %	84 %	82 %	86 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0109 Type(s) of mission(s) fly	- Airborne C	command and	Control Cen	ter (ABCCC)			
V0109 Type(s) of mission(s) fly	- Airborne C	Command and	Control Cen	ter (ABCCC)	AD 1A1X1C	AD 1A1X1C	TOTAL AD
V0109 Type(s) of mission(s) fly						AD 1A1X1C 97+ MOS	TOTAL AD
V0109 Type(s) of mission(s) fly	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C		
V0109 Type(s) of mission(s) fly  Interval Percentages	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	97+ MOS	1A1X1C
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014 4 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 %	AD 1A1X1C 49-96 MOS TICF gp0018 4 % 96 %	97+ MOS TICF gp0019 3 % 97 %	1A1X1C SAMPLE gp0005 5 % 95 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 %	AD 1A1X1C 49-96 MOS TICF gp0018 4 % 96 %	97+ MOS TICF gp0019 3 % 97 %	1A1X1C SAMPLE gp0005 5 % 95 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 4 % 96 % 142*	97+ MOS TICF gp0019 3 % 97 % 159*	1A1X1C SAMPLE gp0005 5 % 95 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 4 % 96 % 142*	97+ MOS TICF gp0019 3 % 97 % 159*	1A1X1C SAMPLE gp0005 5 % 95 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*  - Airborne C AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46* Command Post	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123* AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 % 169* AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS TICF gp0018 4 % 96 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 3 % 97 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005  5 % 95 % 470*  TOTAL AD 1A1X1C
<pre>Interval Percentages  Yes          Other: Total in group:  V0110 Type(s) of mission(s) fly</pre>	AD 1A1X1C 1-18 MOS TICF gp0014  4 % 96 % 27*  - Airborne C  AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015 4 % 96 % 46*  Command Post AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 9 % 91 % 123* AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 % 169* AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF gp0018  4 % 96 % 142*  AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 3 % 97 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  5 % 95 % 470*  TOTAL AD 1A1X1C SAMPLE
<pre>Interval Percentages  Yes          Other: Total in group:  V0110 Type(s) of mission(s) fly  Interval Percentages</pre>	AD 1A1X1C 1-18 MOS TICF gp0014  4 % 96 % 27*  - Airborne C  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  4 % 96 % 46*  Command Post  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016  9 % 91 % 123*  AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017 8 % 92 % 169* AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018  4 % 96 % 142*  AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019 3 % 97 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  5 % 95 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

Total in group:

27\*

46\*

123\*

169\*

142\*

159\*

VOIII Type(s) OI mission(s) II	y - Allborne .	our verriance	and weapon	is concror			
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
-							
Yes	7 %	4 %	14 %	11 %	14 %	9 %	11 %
Other:	93 %	96 %	86 %	89 %	86 %	91 %	89 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0112 Type(s) of mission(s) fl	y - Aircrew In	nstructor Tr	aining				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	2 %	7 %	6 %	25 %	25 %	18 %
Other:	100 %	98 %	93 %	94 %	75 %	75 %	82 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0113 Type(s) of mission(s) fl	y - Combat Res	scue and Rec	overy				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	4 %	5 %	5 %	8 %	8 %	7 %
Other:	96 %	96 %	95 %	95 %	92 %	92 %	93 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0114 Type(s) of mission(s) fl	y - Drone Reco	overy or Mid	l-Air Retrie	eval Sys (MA	ARS)		
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %

V0115 Type(s) of mission(s) fly - Drug Interdiction

volis Type(s) of mission(s) ii	y - Diug incer	diction					
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	11 %	13 %	13 %	13 %	12 %	6 %	10 %
Other:	89 %	87 %	87 %	87 %	88 %	94 %	90 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
Total in group.	2,	10	123	103	112	133	170
V0116 Type(s) of mission(s) fl	y - Electronic	: Countermea	sures (ECM)				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	2 %	4 %	4 %	6 %	4 %	4 %
Other:	96 %	98 %	96 %	96 %	94 %	96 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0117 Type(s) of mission(s) fl	y - Executive  AD 1A1X1C  1-18 MOS  TICF	Support  AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
	22.0	20.0	22.0	20.0	22.2	10 0	10.0
Yes	33 % 67 %	28 % 72 %	20 %	22 % 78 %	20 % 80 %	12 %	18 %
Other: Total in group:	۶/ ۶ 27*	72 % 46*	80 % 123*	76 % 169*	142*	88 % 159*	82 % 470*
				103	142	133	470
V0118 Type(s) of mission(s) fl	y - Functional	. Check Flig	nt				
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	4 %	4 %	10 %	8 %	13 %	33 %	18 %
Other:	96 %	96 %	90 %	92 %	87 %	67 %	82 %

27\*

Total in group:

46\*

123\*

169\*

142\*

159\*

V0119 Type(s) of mission(s) fly	- Guard Lift						
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0120 Type(s) of mission(s) fly	- Inflight F	Refueling					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	30 %	22 %	20 %	21 %	27 %	31 %	26 %
Other:	70 %	78 %	80 %	79 %	73 %	69 %	74 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0121 Type(s) of mission(s) fly	- Missile Su	ıpport					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	4 %	2 %	3 %	4 %	3 %	3 %
Other:	96 %	96 %	98 %	97 %	96 %	97 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0122 Type(s) of mission(s) fly	- Range Supp	oort					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	_	_	_	_		_	
Interval Percentages	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
Interval Percentages Yes	1-18 MOS TICF	1-24 MOS TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
-	1-18 MOS TICF gp0014	1-24 MOS TICF gp0015	25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005

volls lipe(b) of mission(b) ill	Special III		OII (BIIII)				
Tatawal Danastana	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	41 %	35 %	38 %	37 %	39 %	37 %	38 %
Other:	59 %	65 %	62 %	63 %	61 %	63 %	62 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0124 Type(s) of mission(s) fly	- Special Or	erations					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	7 %	9 %	8 %	19 %	15 %	14 %
Other:	96 %	93 %	91 %	92 %	81 %	85 %	86 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0125 Type(s) of mission(s) fly	- Strategic	Airlift					
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	44 %	35 %	25 %	28 %	28 %	20 %	25 %
Other:	56 %	65 %	75 %	72 %	72 %	80 %	75 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0126 Type(s) of mission(s) fly	- Strategic	Deployment	Support				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	1-18 MOS TICF	1-24 MOS TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Percentages	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
Interval Percentages	1-18 MOS TICF	1-24 MOS TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
-	1-18 MOS TICF gp0014	1-24 MOS TICF gp0015	25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005

V0127 Type(s) of mission(s) fly - Tactical Airlift or Airdrop

	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 131V10	3D 131V1G	ת מתחת אים
	_	1-24 MOS	_	_	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS TICF	TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Demontages	gp0014	gp0015		gp0017	gp0018		gp0005
Interval Percentages	gp0014	gpuuls	gp0016	gpuul/	gpuula	gp0019	gpuuus
Yes	48 %	61 %	46 %	50 %	41 %	38 %	43 %
Other:	52 %	39 %	54 %	50 %	59 %	62 %	57 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0128 Type(s) of mission(s)	fly - Tactical D	eployment S	upport				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	37 %	37 %	28 %	30 %	25 %	18 %	24 %
Other:	63 %	63 %	72 %	70 %	75 %	82 %	76 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
			123*	169*	142*	159*	470*
Total in group:	fly - Transport	Cargo					
Total in group:			123*  AD 1A1X1C 25-48 MOS	169*  AD 1A1X1C 1-48 MOS	142*  AD 1A1X1C 49-96 MOS	AD 1A1X1C	470*  TOTAL AD  1A1X1C
Total in group:	fly - Transport AD 1A1X1C	Cargo AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C		TOTAL AD
Total in group:	fly - Transport  AD 1A1X1C 1-18 MOS	Cargo AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
Total in group:  V0129 Type(s) of mission(s)	fly - Transport  AD 1A1X1C 1-18 MOS TICF	Cargo  AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 %	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015 74 %	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019 47 %	TOTAL AD 1A1X1C SAMPLE gp0005 54 %
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes  Other:	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015  74 % 26 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 %	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 %	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 %	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 %
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*  fly - Weather Re	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015 74 % 26 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 % 159*	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 % 470*
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*  fly - Weather Re	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015 74 % 26 % 46*  cconnaissanc	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 % 159*	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 % 470*
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*  fly - Weather Re  AD 1A1X1C 1-18 MOS	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015 74 % 26 % 46*  cconnaissance AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 % 169* AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 % 142* AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 % 159* AD 1A1X1C 97+ MOS	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 % 470*  TOTAL AD 1A1X1C
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*  fly - Weather Re	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015 74 % 26 % 46*  cconnaissance	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 % 159*	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 % 470*
Total in group:  V0129 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:  V0130 Type(s) of mission(s)	fly - Transport  AD 1A1X1C 1-18 MOS TICF gp0014  67 % 33 % 27*  fly - Weather Re  AD 1A1X1C 1-18 MOS TICF	Cargo  AD 1A1X1C 1-24 MOS TICF gp0015  74 % 26 % 46*  connaissance  AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 59 % 41 % 123* e AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 63 % 37 % 169* AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF gp0018 49 % 51 % 142* AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF gp0019 47 % 53 % 159* AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE gp0005 54 % 46 % 470*  TOTAL AD 1A1X1C SAMPLE

27\*

Total in group:

46\*

123\*

169\*

142\*

159\*

V0131 Type(s) of mission(s) fly - Other

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	7 %	9 %	13 %	12 %	13 %	11 %	12 %
Other:	93 %	91 %	87 %	88 %	87 %	89 %	88 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0132 Indicate the aircraft for which you hold primary qualification rating

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
None	4 %	2 %	2 %	2 %	0 %	0 %	1 %
AC-130	0 %	0 %	3 %	2 %	7 %	1 %	3 %
C-5	19 %	17 %	20 %	19 %	21 %	12 %	17 %
C-9	0 %	0 %	2 %	1 %	1 %	1 %	1 %
C-20	4 %	2 %	3 %	3 %	2 %	3 %	3 %
C-23	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-37	0 %	0 %	1 %	1 %	1 %	0 %	1 %
C-40B	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-130	52 %	63 %	40 %	46 %	39 %	38 %	41 %
C-141	0 %	0 %	3 %	2 %	4 %	4 %	3 %
E-3	11 %	7 %	15 %	13 %	10 %	5 %	9 %
E-4	0 %	0 %	1 %	1 %	0 %	4 %	1 %
E-8	0 %	0 %	0 %	0 %	2 %	6 %	3 %
EC-130	0 %	2 %	6 %	5 %	2 %	2 %	3 %
EC-135	0 %	0 %	0 %	0 %	1 %	1 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %	0 %	1 %	0 %
KC-10	11 %	7 %	3 %	4 %	6 %	9 %	6 %
KC-135	0 %	0 %	0 %	0 %	0 %	1 %	0 %
LC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %
MC-130	0 %	0 %	2 %	1 %	4 %	9 %	5 %
VC-25	0 %	0 %	0 %	0 %	0 %	1 %	0 %
VC-135	0 %	0 %	0 %	0 %	0 %	2 %	1 %
VC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %
WC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	1 %	2 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Total in group:

V0133 Are you multiple aircraft	qualified						
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	4 %	4 %	8 %	7 %	9 %	18 %	11 %
No	93 %	93 %	91 %	92 %	91 %	82 %	88 %
Other:	4 %	2 %	1 %	1 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0134 Additional aircraft hold	a current qua	alification	rating - AC	:-130			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0135 Additional aircraft hold	a current qua AD 1A1X1C 1-18 MOS	alification AD 1A1X1C 1-24 MOS	rating - C- AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0136 Additional aircraft hold	a current qua	alification	rating - C-	.9			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %

27\*

46\*

123\*

169\*

142\*

159\*

V0137 Additional aircraft hold a current qualification rating - C-20

VUI3/ Additional aircraft hold a	current qua	illication	rating - C-	20			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	2 %	0 %	1 %
Other:	100 %	100 %	99 %	99 %	98 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0138 Additional aircraft hold a	current qua	lification	rating - C-	23			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE

Interval Percentages	1-18 MOS TICF gp0014	1-24 MOS TICF gp0015	25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	SAMPLE gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0139 Additional aircraft hold a current qualification rating - C-37

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	2 %	2 %	1 %	1 %	1 %
Other:	100 %	100 %	98 %	98 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0140 Additional aircraft hold a current qualification rating - C-40B

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

V0141 Additional aircraft hold a current qualification rating - C-130

	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	2 %	2 %	2 %	5 %	7 %	4 %
Other:	100 %	98 %	98 %	98 %	95 %	93 %	96 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0142 Additional aircraft hold a current qualification rating - C-141

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0143 Additional aircraft hold a current qualification rating - E-3

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

# V0144 Additional aircraft hold a current qualification rating - E-4

	AD 1A1X1C	TOTAL AD					
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
<b>V</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

Total in group:

V0145 Additional aircraft hold a current qualification rating - E-8

	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0146 Additional aircraft h	old a current qua	alification	rating - EC	-130			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	2 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	98 %	99 %	99 %	100 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
iotai in group.	_,	10					
V0147 Additional aircraft h			rating - EC				
			rating - EC		AD 1A1X1C	AD 1A1X1C	TOTAL AD
	old a current qua	alification	_	:-135	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AI 1A1X1C
	old a current qua	alification AD 1A1X1C	AD 1A1X1C	-135 AD 1A1X1C	_	_	
V0147 Additional aircraft h	old a current qua AD 1A1X1C 1-18 MOS	Alification AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	2-135 AD 1A1X1C 1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
V0147 Additional aircraft h Interval Percentages	old a current qua AD 1A1X1C 1-18 MOS TICF	Alification AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	2-135 AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
V0147 Additional aircraft h Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 1 % 99 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 1 % 99 %
V0147 Additional aircraft h Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
V0147 Additional aircraft h Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 1 % 99 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 1 % 99 %
V0147 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 1 % 99 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 1 % 99 % 470*
V0147 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 1 % 99 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 1 % 99 % 470*
V0147 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*  cold a current qua	Alification  AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  Alification  AD 1A1X1C	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  rating - EC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 1 % 99 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 1 % 99 % 470*
V0147 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  cold a current qua  AD 1A1X1C 1-18 MOS	Alification  AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  Alification  AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123* rating - EC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005  1 % 99 % 470*  TOTAL AE 1A1X1C
V0147 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  cold a current qua AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  Alification  AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  rating - EC AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169* 2-137 AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF	SAMPLE gp0005  1 % 99 % 470*  TOTAL AD 1A1X1C SAMPLE

27\*

46\*

123\*

169\*

142\*

159\*

Total in group:

V0149 Additional aircraft hold a current qualification rating - HC-130

27\*

46\*

123\*

169\*

142\*

159\*

	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AI
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	3 %	1 %
Other:	100 %	100 %	99 %	99 %	100 %	97 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0150 Additional aircraft h	nold a current qua	lification	rating - KC	-10			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL A
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
_	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
l'es	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 % 27*	100 % 46*	100 % 123*	100 %	100 %	100 %	100 %
Total in group:	21	40	123	169*	142*	159*	470*
V0151 Additional aircraft h	nold a current qua	lification	rating - KC	!-135			
V0151 Additional aircraft h	nold a current qua AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL A
V0151 Additional aircraft h	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
Interval Percentages	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 %	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 %	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 0 % 100 %
V0151 Additional aircraft h Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123* rating - LC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C
Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27* nold a current qua AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123* rating - LC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS	SAMPLE gp0005  0 % 100 % 470*  TOTAL AI 1A1X1C
Interval Percentages Yes Other: Fotal in group: V0152 Additional aircraft h	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  nold a current qua AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  Alification  AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  rating - LC AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AI 1A1X1C SAMPLE

V0153 Additional aircraft hold a current qualification rating - MC-130

	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	3 %	1 %
Other:	100 %	100 %	99 %	99 %	100 %	97 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0154 Additional aircraft ho	old a current qua	lification	rating - VC	-25			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL A
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
es	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
Total in group: V0155 Additional aircraft ho					142*	159*	470*
					142* AD 1A1X1C	159* AD 1A1X1C	
	old a current qua	lification	rating - VC	-135			
	old a current qua	lification AD 1A1X1C	rating - VC	-135 AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AI
70155 Additional aircraft ho	old a current qua AD 1A1X1C 1-18 MOS	alification AD 1A1X1C 1-24 MOS	rating - VC AD 1A1X1C 25-48 MOS	2-135 AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AI
70155 Additional aircraft ho Interval Percentages	old a current qua AD 1A1X1C 1-18 MOS TICF gp0014 0 %	AD 1A1X1C 1-24 MOS TICF gp0015	rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016	2-135  AD 1A1X1C 1-48 MOS TICF gp0017 0 %	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AI 1A1X1C SAMPLE gp0005
0155 Additional aircraft honton of the state	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 %	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 %	rating - VC  AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 %	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 %	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 %	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 %	TOTAL AN 1A1X1C SAMPLE gp0005
V0155 Additional aircraft ho Interval Percentages	old a current qua AD 1A1X1C 1-18 MOS TICF gp0014 0 %	AD 1A1X1C 1-24 MOS TICF gp0015	rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016	2-135  AD 1A1X1C 1-48 MOS TICF gp0017 0 %	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AI 1A1X1C SAMPLE gp0005
V0155 Additional aircraft ho Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 %	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 %	TOTAL AI 1A1X1C SAMPLE gp0005 0 % 100 %
70155 Additional aircraft ho Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 %	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 %	TOTAL AN     1A1X1C     SAMPLE     gp0005         0 %     100 %     470*
70155 Additional aircraft hour and the control of the contages  Ces  Other: Cotal in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  rating - VC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 % 159*	TOTAL AI 1A1X1C SAMPLE gp0005 0 % 100 % 470*
Ol55 Additional aircraft hone interval Percentages  Ces Other: Cotal in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*  old a current qua	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016  0 %  100 %  123*  rating - VC	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 % 159*	TOTAL AN 1A1X1C SAMPLE gp0005 0 % 100 % 470*
70155 Additional aircraft honormaterial Percentages  Yes  Other: Cotal in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  cold a current qua  AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016  0 %  100 %  123*  rating - VC  AD 1A1X1C  25-48 MOS	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 % 159* AD 1A1X1C 97+ MOS	TOTAL AI     1A1X1C     SAMPLE     gp0005         0 %     100 %     470*  TOTAL AI     1A1X1C
70155 Additional aircraft house finterval Percentages  Yes  Other: Total in group:  70156 Additional aircraft house  Cinterval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  cold a current qua AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	rating - VC  AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  rating - VC  AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169* 2-137 AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF gp0019 0 % 100 % 159* AD 1A1X1C 97+ MOS TICF	TOTAL AI 1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AI 1A1X1C SAMPLE
V0155 Additional aircraft ho Interval Percentages Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  cold a current qua  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  Alification  AD 1A1X1C 1-24 MOS TICF gp0015	rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016  0 %  100 %  123*  rating - VC  AD 1A1X1C  25-48 MOS  TICF  gp0016	AD 1A1X1C 1-48 MOS TICF gp0017 0 % 100 % 169* 2-137 AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018  0 % 100 % 142*  AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019  0 % 100 % 159*  AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AI 1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AI 1A1X1C SAMPLE gp0005

V0157 Additional aircraft hold a							
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0158 Additional aircraft hold a	a current qua	llification	rating - Ot	her			
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	4 %	2 %	0 %	1 %	0 %	3 %	1 %
Other:	96 %	98 %	100 %	99 %	100 %	97 %	99 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0159 Aircraft have previously l	neld qualific	ation ratin	g - None AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
V0159 Aircraft have previously l	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
V0159 Aircraft have previously l	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005 47 %
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123*	1-48 MOS TICF gp0017 75 % 25 %	49-96 MOS TICF gp0018 43 % 57 %	97+ MOS TICF gp0019 20 % 80 %	1A1X1C SAMPLE gp0005 47 % 53 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123*	1-48 MOS TICF gp0017 75 % 25 %	49-96 MOS TICF gp0018 43 % 57 %	97+ MOS TICF gp0019 20 % 80 %	1A1X1C SAMPLE gp0005 47 % 53 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123*	1-48 MOS TICF gp0017 75 % 25 % 169*	49-96 MOS TICF gp0018 43 % 57 % 142*	97+ MOS TICF gp0019 20 % 80 % 159*	1A1X1C SAMPLE gp0005 47 % 53 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27* held qualific	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123*	1-48 MOS TICF gp0017 75 % 25 % 169*	49-96 MOS TICF gp0018 43 % 57 % 142*	97+ MOS TICF gp0019 20 % 80 % 159*	1A1X1C SAMPLE gp0005 47 % 53 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27* held qualific AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46* eation ratin	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123* ag - AC-130 AD 1A1X1C 25-48 MOS	1-48 MOS TICF gp0017 75 % 25 % 169* AD 1A1X1C 1-48 MOS	49-96 MOS TICF gp0018 43 % 57 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 20 % 80 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005 47 % 53 % 470* TOTAL AD 1A1X1C
Interval Percentages  Yes Other: Total in group:  V0160 Aircraft have previously 1	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27* meld qualific AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015 83 % 17 % 46* sation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123* g - AC-130 AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF gp0017 75 % 25 % 169* AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 43 % 57 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 20 % 80 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  47 % 53 % 470*  TOTAL AD 1A1X1C SAMPLE
Interval Percentages  Yes Other: Total in group:  V0160 Aircraft have previously l	AD 1A1X1C 1-18 MOS TICF gp0014 74 % 26 % 27*  meld qualific AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  83 % 17 % 46*  sation ratin  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016 72 % 28 % 123* ag - AC-130 AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017 75 % 25 % 169* AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018 43 % 57 % 142* AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019 20 % 80 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  47 % 53 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

10101 1111	.oraro mavo provioa	2-70-0 4000						
		AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
Interval	Percentages	TICF gp0014	TICF gp0015	TICF gp0016	TICF gp0017	TICF gp0018	TICF gp0019	SAMPLE gp0005
Yes		4 %	2 %	2 %	2 %	5 %	9 %	5 %
	Other:	96 %	98 %	98 %	98 %	95 %	91 %	95 %
Total in		27*	46*	123*	169*	142*	159*	470*
V0162 Air	ccraft have previou	sly held qualific	ation ratin	ıg - C-9				
		AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
		1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
		TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval	Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes		0 %	0 %	1 %	1 %	2 %	1 %	1 %
	Other:	100 %	100 %	99 %	99 %	98 %	99 %	99 %
Total in		27*	46*	123*	169*	142*	159*	470*
IOCAI III	group:	_,						
	group: ccraft have previou				AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
		sly held qualific	ation ratin	ug - C-20	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
		sly held qualific	ation ratin	ng - C-20 AD 1A1X1C	_	_	_	
V0163 Air		sly held qualific AD 1A1X1C 1-18 MOS	ation ratin  AD 1A1X1C  1-24 MOS	ng - C-20 AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
V0163 Air Interval	ccraft have previou Percentages	sly held qualific AD 1A1X1C 1-18 MOS TICF gp0014 0 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
V0163 Air Interval	ccraft have previou	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 %	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 %	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 %	1-48 MOS TICF gp0017 2 % 98 %	49-96 MOS TICF gp0018 1 % 99 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 1 % 99 %
V0163 Air Interval	ccraft have previou Percentages Other:	sly held qualific AD 1A1X1C 1-18 MOS TICF gp0014 0 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
V0163 Air Interval Yes Total in	ccraft have previou Percentages Other:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123*	1-48 MOS TICF gp0017 2 % 98 %	49-96 MOS TICF gp0018 1 % 99 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 1 % 99 %
V0163 Air Interval Yes Total in	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123*	1-48 MOS TICF gp0017 2 % 98 %	49-96 MOS TICF gp0018 1 % 99 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 1 % 99 %
V0163 Air Interval Yes Total in	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  sly held qualific  AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46* eation ratin	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123* AD 1A1X1C 25-48 MOS	1-48 MOS TICF gp0017 2 % 98 % 169* AD 1A1X1C 1-48 MOS	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005 1 % 99 % 470* TOTAL AD 1A1X1C
V0163 Air Interval Yes Total in V0164 Air	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  sly held qualific  AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  sation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123* AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF gp0017 2 % 98 % 169* AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  1 % 99 % 470*  TOTAL AD 1A1X1C SAMPLE
V0163 Air Interval Yes Total in V0164 Air	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  sly held qualific  AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46* eation ratin	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123* AD 1A1X1C 25-48 MOS	1-48 MOS TICF gp0017 2 % 98 % 169* AD 1A1X1C 1-48 MOS	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005 1 % 99 % 470* TOTAL AD 1A1X1C
V0163 Air Interval Yes Total in V0164 Air	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  sly held qualific  AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  sation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123* AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF gp0017 2 % 98 % 169* AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  1 % 99 % 470*  TOTAL AD 1A1X1C SAMPLE
V0163 Air Interval Yes Total in V0164 Air Interval	Percentages Other: group:	sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  eation ratin  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016 2 % 98 % 123* AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017 2 % 98 % 169* AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018 1 % 99 % 142* AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  1 % 99 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

V0165 Aircraft have previously held qualification rating - C-37

voies Aircraft have previous	siy neid quaiiiid						
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0166 Aircraft have previous	sly held qualific	ation ratin	g - C-40B				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
				169*	142*	159*	470*
Total in group:	27*	46*	123*	109	112	139	
Total in group:  V0167 Aircraft have previous				109**	142	139	
				AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	sly held qualific	ation ratin	g - C-130				TOTAL AD
	aly held qualific AD 1A1X1C 1-18 MOS TICF	ation ratin  AD 1A1X1C  1-24 MOS  TICF	g - C-130 AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE
	sly held qualific AD 1A1X1C 1-18 MOS	ation ratin AD 1A1X1C 1-24 MOS	g - C-130 AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	1A1X1C
V0167 Aircraft have previous Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014 4 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
V0167 Aircraft have previous  Interval Percentages  Yes  Other:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 %	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 %	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 %	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 %	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 %	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 %	1A1X1C SAMPLE gp0005 21 % 79 %
V0167 Aircraft have previous Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014 4 %	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
V0167 Aircraft have previous  Interval Percentages  Yes  Other:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 %	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 %	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 %	1A1X1C SAMPLE gp0005 21 % 79 %
V0167 Aircraft have previous  Interval Percentages  Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 %	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 %	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 %	1A1X1C SAMPLE gp0005 21 % 79 %
V0167 Aircraft have previous  Interval Percentages  Yes Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 % 159*	1A1X1C SAMPLE gp0005 21 % 79 % 470*
V0167 Aircraft have previous  Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C  AD 1A1X1C  1-18 MOS  TICF  GP0014  4 %  96 %  27*  Sly held qualific  AD 1A1X1C	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46* eation ratin	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123*	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 % 169*	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 % 142*	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 % 159*	1A1X1C SAMPLE gp0005 21 % 79 % 470*
V0167 Aircraft have previous  Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27* sly held qualific	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46* cation ratin	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123* ag - C-141 AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 % 169* AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 % 142* AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005 21 % 79 % 470* TOTAL AD 1A1X1C
V0167 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0168 Aircraft have previous	AD 1A1X1C 1-18 MOS TICF gp0014 4 % 96 % 27*  sly held qualific AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46* cation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123* AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF gp0017 10 % 90 % 169* AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF gp0018 23 % 77 % 142* AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  21 % 79 % 470*  TOTAL AD 1A1X1C SAMPLE
V0167 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0168 Aircraft have previous  Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014  4 % 96 % 27*  Sly held qualific  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015 2 % 98 % 46* cation ration AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016 13 % 87 % 123* 19 - C-141 AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017  10 % 90 % 169*  AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018  23 % 77 % 142*  AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019 32 % 68 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  21 % 79 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Yes	0 %	0 %	2 %	1 %	4 %	4 %	3 %
Other: Total in group:	100 % 27*	100 % 46*	98 % 123*	99 % 169*	96 % 142*	96 % 159*	97 % 470*
iocal in group:	27"	40	123"	103	142"	139"	470"
V0170 Aircraft have previously	held qualific	ation ratin	g - E-4				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	99 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0171 Aircraft have previously	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	AD 1A1X1C 1-48 MOS	AD 1A1X1C 49-96 MOS	AD 1A1X1C 97+ MOS	TOTAL AD
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
V0171 Aircraft have previously Interval Percentages	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 1 % 99 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  AD 1A1X1C	1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 1 % 99 % 159*	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27* held qualific AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123* eg - EC-130 AD 1A1X1C 25-48 MOS	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C
Interval Percentages  Yes  Other: Total in group:  V0172 Aircraft have previously	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  sation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  g - EC-130  AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C SAMPLE
Interval Percentages  Yes Other: Total in group:  V0172 Aircraft have previously  Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  cation ratin  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  ag - EC-130  AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019 1 % 99 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

Total in group:

V0173 Aircraft have previously held qualification rating - EC-135

voirs afficiate have previously	neid qualific	acion lacin	Ig - EC-133				
Tatawal Danastana	AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	AD 1A1X1C 1-48 MOS TICF	AD 1A1X1C 49-96 MOS TICF	AD 1A1X1C 97+ MOS TICF	TOTAL AD 1A1X1C SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0174 Aircraft have previously	held qualific	ation ratin	ıg - EC-137				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0175 Aircraft have previously	held qualific	ation ratin	ng - HC-130				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	1 %	6 %	3 %
Other:	100 %	100 %	99 %	99 %	99 %	94 %	97 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0176 Aircraft have previously	held qualific	ation ratin	ıg - KC-10				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	1 %	1 %	0 %	1 %	1 %
Other:	100 %	100 %	99 %	99 %	100 %	99 %	99 %

27\*

46\*

123\*

169\*

142\*

159\*

470\*

1-18 MOS	voi// Aircraft have previous	-, ,						
Yes	T-1	1-18 MOS TICF	1-24 MOS TICF	25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	SAMPLE
Other:	Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Total in group: 27* 46* 123* 169* 142* 159* 470* 170* 170* 170* 170* 170* 170* 170* 1	Yes	0 %	0 %	1 %	1 %	0 %	2 %	1 %
V0178 Aircraft have previously held qualification rating - LC-130	Other:	100 %	100 %	99 %	99 %	100 %	98 %	99 %
AD	Total in group:	27*	46*	123*	169*	142*	159*	470*
1-18 MOS   1-24 MOS   25-48 MOS   1-48 MOS   49-96 MOS   97+ MOS   1A1XIC   TICF   SAMPLE   TICF	V0178 Aircraft have previous	ly held qualific	ation ratin	g - LC-130				
TicF		AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
Timerval Percentages		1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
Yes Other: 100 % 1		TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Other: 100 %	Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Total in group: 27* 46* 123* 169* 142* 159* 470*  V0179 Aircraft have previously held qualification rating - MC-130  AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C TOTAL AD 1CF TICF TICF TICF TICF TICF TICF TICF TI	Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
V0179 Aircraft have previously held qualification rating - MC-130   AD 1A1X1C   TOTAL   AD 1A1X1C   TOTAL   AD 1A1X1C   TICF	Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
AD 1A1X1C   AD 1A1	Total in group:	27*	46*	123*	169*	142*	159*	470*
Yes Other: 100 % 100 % 99 % 99 % 98 % 96 % 98 % 70tal in group: 27* 46* 123* 169* 142* 159* 470*  V0180 Aircraft have previously held qualification rating - VC-25  AD 1A1X1C TOTAL AD 1-18 MOS 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS 1A1X1C TICF TICF TICF TICF TICF TICF TICF SAMPLE Interval Percentages gp0014 gp0015 gp0016 gp0017 gp0018 gp0019 gp0005  Yes Other: 0 % 0 % 0 % 0 % 0 % 0 % 1 % 0 % 0 % 0 %	V0179 Aircraft have previous	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	
Other: 100 % 100 % 99 % 99 % 98 % 96 % 98 % 70 tal in group: 27* 46* 123* 169* 142* 159* 470*  V0180 Aircraft have previously held qualification rating - VC-25  AD 1A1X1C TOTAL AD 1-18 MOS 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS 1A1X1C TICF TICF TICF TICF TICF TICF SAMPLE Interval Percentages gp0014 gp0015 gp0016 gp0017 gp0018 gp0019 gp0005  Yes 0 % 0 % 0 % 0 % 0 % 0 % 1 % 0 % 0 % 0 %	Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Total in group: 27* 46* 123* 169* 142* 159* 470*  V0180 Aircraft have previously held qualification rating - VC-25  AD 1A1X1C	Yes	0 %	0 %	1 %	1 %	2 %	4 %	2 %
V0180 Aircraft have previously held qualification rating - VC-25  AD 1A1X1C TOTAL AD 1-18 MOS 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS 1A1X1C TICF TICF TICF TICF TICF TICF SAMPLE Interval Percentages gp0014 gp0015 gp0016 gp0017 gp0018 gp0019 gp0005  Yes 0 % 0 % 0 % 0 % 0 % 0 % 1 % 0 % 0 % 0 %	Other:	100 %	100 %	99 %	99 %	98 %	96 %	98 %
AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C AD 1A1X1C TOTAL AD 1-18 MOS 1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS 97+ MOS 1A1X1C TICF TICF TICF TICF TICF TICF TICF TIC	Total in group:	27*	46*	123*	169*	142*	159*	470*
1-18 MOS				- VC 25				
TICF TICF TICF TICF TICF TICF TICF TICF	V0180 Aircraft have previous	ly neid qualific	ation ratin	ig - VC-25				
Interval Percentages gp0014 gp0015 gp0016 gp0017 gp0018 gp0019 gp0005  Yes 0 % 0 % 0 % 0 % 0 % 1 % 0 % Other: 100 % 100 % 100 % 100 % 100 % 99 % 100 %	V0180 Aircraft have previous	_		_	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
Yes 0 % 0 % 0 % 0 % 0 % 1 % 0 % 0 % 0 % 1 % 0 % 0	V0180 Aircraft have previous	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C				
Other: 100 % 100 % 100 % 100 % 99 % 100 %	V0180 Aircraft have previous	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
		AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF	49-96 MOS TICF	97+ MOS TICF	1A1X1C SAMPLE
Total in group: 27* 46* 123* 169* 142* 159* 470*	Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
10011 11 3104.	Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005

voidi Airciait have previously	-						
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
interval Percentages	gp0014	gpoors	gpoole	gp0017	gpoole	gpoors	gpoods
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0182 Aircraft have previously	held qualific	ation ratin	g - VC-137				
	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
	1-18 MOS	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
	TICF	TICF	TICF	TICF	TICF	TICF	SAMPLE
Interval Percentages	gp0014	gp0015	gp0016	gp0017	gp0018	gp0019	gp0005
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	27*	46*	123*	169*	142*	159*	470*
V0183 Aircraft have previously						10 111W1G	mom11 12
V0183 Aircraft have previously	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	TOTAL AD
V0183 Aircraft have previously	AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS	AD 1A1X1C 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS	1A1X1C
V0183 Aircraft have previously  Interval Percentages	AD 1A1X1C	AD 1A1X1C	AD 1A1X1C	_			
Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 %	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 %	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 %	1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 0 % 100 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages Yes	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017	49-96 MOS TICF gp0018	97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005
Interval Percentages Yes Other:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 0 % 100 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 %	49-96 MOS TICF gp0018 0 % 100 %	97+ MOS TICF gp0019 0 % 100 %	1A1X1C SAMPLE gp0005 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27*	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 0 % 100 % 159*	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014 0 % 100 % 27* held qualific	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*	1-48 MOS TICF gp0017 0 % 100 % 169*	49-96 MOS TICF gp0018 0 % 100 % 142*	97+ MOS TICF gp0019 0 % 100 % 159*	1A1X1C SAMPLE gp0005 0 % 100 % 470*
Interval Percentages  Yes  Other: Total in group:	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific AD 1A1X1C 1-18 MOS	AD 1A1X1C 1-24 MOS TICF gp0015 0 % 100 % 46*	AD 1A1X1C 25-48 MOS TICF gp0016 0 % 100 % 123* g - Other AD 1A1X1C 25-48 MOS	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS	97+ MOS TICF gp0019 0 % 100 % 159* AD 1A1X1C 97+ MOS	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific  AD 1A1X1C 1-18 MOS TICF	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  sation ratin AD 1A1X1C 1-24 MOS TICF	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  g - Other  AD 1A1X1C 25-48 MOS TICF	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS TICF	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF	97+ MOS TICF gp0019 0 % 100 % 159* AD 1A1X1C 97+ MOS TICF	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C SAMPLE
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously  Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014  0 % 100 % 27*  held qualific  AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015  0 % 100 % 46*  sation ratin  AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016  0 % 100 % 123*  g - Other  AD 1A1X1C 25-48 MOS TICF gp0016	1-48 MOS TICF gp0017 0 % 100 % 169* AD 1A1X1C 1-48 MOS TICF gp0017	49-96 MOS TICF gp0018 0 % 100 % 142* AD 1A1X1C 49-96 MOS TICF gp0018	97+ MOS TICF gp0019 0 % 100 % 159* AD 1A1X1C 97+ MOS TICF gp0019	1A1X1C SAMPLE gp0005  0 % 100 % 470*  TOTAL AD 1A1X1C SAMPLE gp0005

V0185 Do you prefer to complete surveys on a computer, or by paper-and-pencil

Interval Percentages	AD 1A1X1C 1-18 MOS TICF gp0014	AD 1A1X1C 1-24 MOS TICF gp0015	AD 1A1X1C 25-48 MOS TICF gp0016	AD 1A1X1C 1-48 MOS TICF gp0017	AD 1A1X1C 49-96 MOS TICF gp0018	AD 1A1X1C 97+ MOS TICF gp0019	TOTAL AD 1A1X1C SAMPLE gp0005
Computer	78 %	67 %	63 %	64 %	63 %	64 %	64 %
Booklet	7 %	9 %	9 %	9 %	8 %	14 %	10 %
No preference	15 %	24 %	28 %	27 %	29 %	22 %	26 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	27*	46*	123*	169*	142*	159*	470*

gp0024

Number of Members: 26

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.76	11.77
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.20	21.99
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.17	32.17
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	6.82	39.00
	ACTIVITIES			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.79	45.81
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.11	51.93
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.39	57.32
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.12	62.45
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.10	67.55
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	4.37	71.93
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.11	76.05
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.02	80.07
	COMPUTATIONS			
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.76	83.84
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.70	87.55
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.71	90.26
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.57	92.83
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.20	95.04
	(TO) SYSTEM ACTIVITIES			
U	PERFORMING TRAINING ACTIVITIES	24	1.86	96.90
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.48	98.37
R	PERFORMING EVALUATION ACTIVITIES	11	1.11	99.48
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.52	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 26 gp0024

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.43	.43	.43	
F0184	Operate or monitor interphone systems	96.15	.44	.43	.85	
A0039	Perform preflight inspections of aircraft for fluid leakage	96.15	.44	.42	1.28	
A0042	Perform preflight inspections of cockpit or cabin compartments	96.15	.44	.42	1.70	
A0025	Participate in maintenance debriefings	100.00	.42	.42	2.12	5
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	96.15	.43	.41	2.53	
N0448	Monitor engine thrust or torque indicating systems operations	96.15	.42	.41	2.94	
N0447	Monitor engine instrument systems operations	96.15	.42	.40	3.34	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	96.15	.41	.39	3.73	
A0029	Perform aircrew arming procedures	100.00	.39	.39	4.12	10
S0577	Review FCIFs	84.62	.46	.39	4.51	
N0446	Monitor engine fire or overheat detection systems operations	96.15	.40	.39	4.90	
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.39	.39	5.29	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	84.62	.46	.39	5.68	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	88.46	.44	.39	6.06	15
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	88.46	.43	.38	6.45	
N0456	Operate or monitor engine fuel systems	96.15	.40	.38	6.83	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	92.31	.41	.38	7.21	
N0453	Operate or monitor bleed-air systems	96.15	.40	.38	7.59	
<b>取りるどの</b>	Operate or monitor sin-gooditioning quatema	0 <i>6</i> 1 E	40	30	7 07	30

A0019	Open or close crew entrance doors	96.15	.39	.38	8.35
F0188	Operate or monitor radios	88.46	.43	.38	8.73
H0266	Operate or monitor pressurization systems	96.15	.39	.38	9.10

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0108	Evaluate aircraft performance data	92.31	.41	.37	9.48	
H0261	Operate or monitor de-ice systems	96.15	.39	.37	9.85	25
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.37	.37	10.22	
н0259	Operate or monitor anti-ice systems	96.15	.38	.36	10.59	
C0092	Compute aircraft emergency performance data	92.31	.39	.36	10.95	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.36	.36	11.31	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	92.31	.39	.36	11.67	30
н0265	Operate or monitor oxygen systems	92.31	.39	.36	12.02	
A0024	Participate in crew operations debriefings	92.31	.38	.35	12.38	
J0326	Operate or monitor fuel indicating systems, to include dip stick	92.31	.38	.35	12.73	
A0044	Perform preflight inspections of emergency exit systems	88.46	.39	.35	13.08	
A0026	Participate in pre-mission briefings	96.15	.36	.35	13.42	35
E0148	Operate or monitor APU or GTC bleed-air systems	96.15	.36	.35	13.77	
K0363	Monitor LDG system normal extensions or retractions	96.15	.36	.35	14.12	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.35	.35	14.47	
н0269	Operate or monitor windshield heat systems	92.31	.38	.35	14.81	
C0096	Compute climb, cruise, or descent data	88.46	.39	.35	15.16	40
J0320	Monitor fuel consumption	96.15	.36	.34	15.50	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	88.46	.38	.34	15.84	
N0466	Perform preflight inspections of engine fire or overheat detection systems	96.15	.35	.34	16.17	
K0375	Perform preflight inspections of LDG doors	96.15	.35	.33	16.51	
G0228	Perform preflight inspections of electrical power systems	96.15	.35	.33	16.84	45
C0093	Compute aircraft performance data for nonstandard configurations	96.15	.34	.33	17.17	
E0156	Perform preflight inspections of APU or GTC fire detection systems	92.31	.36	.33	17.50	
K0362	Monitor LDG position indicators	92.31	.35	.33	17.82	
K0382	Perform preflight inspections of LDG wheel assemblies	92.31	.35	.32	18.15	
I0304	Perform preflight inspections of secondary flight	96.15	.34	.32	18.47	50
	control systems, such as trim systems					30
10303	Perform preflight inspections of primary flight control systems	96.15	.34	.32	18.80	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	76.92	.42	.32	19.12	
E01/0	Operate or monitor ADII or CTC electrical gratema	02 21	3 E	3.0	10 //	

N0463	Perform preflight inspections of engine cowlings	96.15	.34	.32	19.77	
E0150	Operate or monitor APU or GTC fire extinguishing	96.15	.34	.32	20.09	55
	systems					

3

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Num Seq Num
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	88.46	.36	.32	20.41	
н0280	Perform preflight inspections of oxygen systems	92.31	.35	.32	20.73	
J0330	Operate or monitor single-point refueling systems	96.15	.33	.32	21.05	
G0225	Perform preflight inspections of batteries or battery relays	96.15	.33	.32	21.37	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	92.31	.35	.32	21.69	60
K0359	Monitor brake pressures	88.46	.36	.32	22.01	
N0452	Operate TD systems	84.62	.38	.32	22.33	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	92.31	.34	.32	22.65	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	88.46	.36	.32	22.96	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	92.31	.34	.32	23.28	65
G0227	Perform preflight inspections of electrical inverter systems	96.15	.33	.31	23.59	
J0311	Analyze fuel indicating systems, to include dip stick	96.15	.33	.31	23.91	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	92.31	.34	.31	24.22	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	88.46	.35	.31	24.53	
C0110	Interpret terminal procedures (TERPs)	80.77	.39	.31	24.84	70
E0155	Perform preflight inspections of APU or GTC electrical systems	88.46	.35	.31	25.16	
К0372	Perform preflight inspections of LDG brake or antiskid systems	92.31	.34	.31	25.47	
H0262	Operate or monitor environmental bleed-air systems	84.62	.37	.31	25.78	
N0460	Perform preflight inspections of bleed-air systems	88.46	.35	.31	26.08	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	88.46	.35	.31	26.39	75
N0457	Operate or monitor engine ignition systems	92.31	.33	.31	26.70	
G0223	Perform operational checks on pitot heat systems	92.31	.33	.31	27.01	
10297	Monitor flight control position instrument systems operations	88.46	.35	.31	27.32	
H0267	Operate or monitor underfloor heating systems	80.77	.38	.31	27.62	
H0248	Analyze pressurization systems malfunctions	96.15	.32	.31	27.93	80
K0358	Monitor brake antiskid systems operations	92.31	.33	.31	28.23	
E0144	Monitor APU or GTC fire detection systems operations	96.15	.32	.30	28.54	
н0237	Analyze air-conditioning systems malfunctions	96.15	.31	.30	28.84	
C0089	Complete performance planning worksheets	69.23	.43	.30	29.14	
н0270	Perform preflight inspections of air-conditioning systems	88.46	.34	.30	29.43	85
Q0548	Report emergency conditions	92.31	.32	.30	29.73	
GU 3 3 U	Borform proflight inappations of interior or outerior	02 21	3.0	3.0	30 03	

lighting systems

G0232 Perform preflight inspections of transformer rectifier systems

88.46

.33

.30

30.32

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Tabk	Table Beatement	rerrorming	rerrorming	HII HEMDEID	Dy All Members	Num
Q0547	Recommend corrective actions for inflight emergency conditions	92.31	.32	.30	30.62	
N0454	Operate or monitor engine fire extinguishing systems	88.46	.33	.29	30.91	90
B0084	Remove or install airframe, engine covers, or pitot covers	92.31	.32	.29	31.21	
00477	Monitor propeller governor systems operations	76.92	.38	.29	31.50	
00480	Operate or monitor propeller anti-ice or de-ice systems	80.77	.36	.29	31.79	
F0193	Perform preflight inspections of CVRs	88.46	.33	.29	32.09	
00478	Monitor propeller negative torque systems operations	80.77	.36	.29	32.38	95
A0016	Interpret marshalling signals	96.15	.30	.29	32.66	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	80.77	.36	.29	32.95	
G0218	Monitor transformer rectifier (TR) systems operations	84.62	.34	.29	33.24	
K0381	Perform preflight inspections of LDG tires	84.62	.34	.29	33.53	
E0151	Perform operational checks on APU or GTC bleed-air systems	88.46	.33	.29	33.82	100
H0271	Perform preflight inspections of anti-ice systems	84.62	.34	.29	34.10	
J0325	Operate or monitor fuel flow or transfer systems	84.62	.34	.29	34.39	
A0031	Perform aircrew scanning duties	80.77	.35	.29	34.68	
K0378	Perform preflight inspections of LDG normal systems	88.46	.32	.29	34.96	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	96.15	.30	.28	35.25	105
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	96.15	.29	.28	35.53	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	96.15	.29	.28	35.81	
N0467	Perform preflight inspections of engine fire suppression bottles	84.62	.33	.28	36.10	
K0383	Perform preflight inspections of nosewheel steering systems	84.62	.33	.28	36.38	
E0145	Monitor APU or GTC fuel systems operations	92.31	.30	.28	36.66	110
00481	Perform operational checks on propeller anti-ice or de-ice systems	80.77	.35	.28	36.93	
N0465	Perform preflight inspections of engine fire extinguishing systems	88.46	.32	.28	37.21	
E0146	Monitor APU or GTC oil systems operations	88.46	.31	.28	37.49	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	88.46	.31	.28	37.77	
N0433	Analyze engine control systems malfunctions	96.15	.29	.28	38.04	115
N0441	Analyze engine thrust or torque indicating systems malfunctions	96.15	.29	.28	38.32	
10293	Analyze primary flight control systems malfunctions	92.31	.30	.27	38.59	
E0152	Perform operational checks on APU or GTC electrical systems	80.77	.34	.27	38.87	
品しるとう	Analyzo windshield heat systems malfunstions	0 <i>6</i> 1 E	20	27	20 1/	

M0409

120

5

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		_	
N0464	Perform preflight inspections of engine exhaust sections	84.62	.32	.27	39.69	
E0142	Analyze APU or GTC fuel systems malfunctions	88.46	.31	.27	39.96	
N0438	Analyze engine ignition systems malfunctions	96.15	.28	.27	40.23	
E0139	Analyze APU or GTC electrical systems malfunctions	92.31	.30	.27	40.50	
N0432	Analyze engine bleed-air systems malfunctions	96.15	.28	.27	40.78	125
10295	Monitor automatic flight control systems or autopilot systems operations	80.77	.34	.27	41.05	
н0238	Analyze anti-ice systems malfunctions	96.15	.28	.27	41.32	
H0241	Analyze environmental bleed-air systems malfunctions	92.31	.29	.27	41.59	
B0081	Perform thru-flight or postflight inspections of aircraft	69.23	.39	.27	41.86	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	92.31	.29	.27	42.13	130
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	92.31	.29	.27	42.40	
J0336	Perform preflight inspections of external fuel tanks	80.77	.33	.27	42.67	
I0298	Monitor primary flight control systems operations	80.77	.33	.27	42.94	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	88.46	.30	.27	43.21	
N0440	Analyze engine starter systems malfunctions	96.15	.28	.27	43.47	135
H0240	Analyze de-ice systems malfunctions	92.31	.29	.27	43.74	
A0027	Participate in preflight or postflight intelligence briefings	92.31	.29	.27	44.01	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	73.08	.37	.27	44.28	
10299	Monitor secondary flight control systems operations, such as trim systems	80.77	.33	.27	44.54	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	92.31	.29	.26	44.81	140
K0364	Monitor nosewheel steering systems operations	80.77	.33	.26	45.07	
J0323	Monitor nonstandard fuel systems configurations	92.31	.29	.26	45.33	
A0038	Perform preflight inspections of aircraft for chocking	73.08	.36	.26	45.59	
G0220	Operate or monitor electric air turbine motor (ATM) systems	73.08	.36	.26	45.86	
J0340	Perform preflight inspections of single-point refueling systems	84.62	.31	.26	46.12	145
J0310	Analyze fuel flow systems malfunctions	96.15	.27	.26	46.38	
K0351	Analyze LDG normal systems malfunctions	88.46	.29	.26	46.64	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	76.92	.34	.26	46.90	
E0140	Analyze APU or GTC fire detection systems malfunctions	88.46	.29	.26	47.16	
H0243	Analyze environmental fire or overheat detection systems malfunctions	88.46	.29	.26	47.41	150
M0414	Operate ATMs	73.08	.35	.26	47.67	
00484	Dorform operational shocks on propollor systems	76 02	22	26	A7 Q2	

controls
B0063 Ground aircraft

Ground aircraft 88.46 .29 .26 48.18

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	88.46	.29	.25	48.44	
н0253	Monitor environmental fire or overheat detection systems operations	76.92	.33	.25	48.69	155
Q0529	Perform, practice, or simulate emergency engine procedures	92.31	.28	.25	48.95	
E0143	Analyze APU or GTC oil systems malfunctions	88.46	.29	.25	49.20	
A0013	Fire small arms for qualification	96.15	.26	.25	49.45	
J0319	Inspect fuel tank level and cap security	84.62	.30	.25	49.71	
K0352	Analyze LDG position indicating systems malfunctions	88.46	.29	.25	49.96	160
K0355	Analyze nosewheel steering systems malfunctions	88.46	.28	.25	50.21	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	88.46	.28	.25	50.46	
н0273	Perform preflight inspections of de-ice systems	76.92	.33	.25	50.71	
в0078	Perform inflight inspections of aircraft	76.92	.33	.25	50.96	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	92.31	.27	.25	51.21	165
N0430	Adjust engine controls during flight, such as cables or throttle levers	80.77	.31	.25	51.46	
J0344	Service fuel systems	84.62	.30	.25	51.71	
N0439	Analyze engine oil cooler systems malfunctions	88.46	.28	.25	51.96	
P0508	Perform night vision goggle operations	80.77	.31	.25	52.21	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	76.92	.32	.25	52.46	170
Q0546	Recommend corrective actions for ground emergency conditions	84.62	.29	.25	52.71	
к0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	92.31	.27	.25	52.96	
н0274	Perform preflight inspections of environmental bleed-air systems	76.92	.32	.25	53.20	
K0376	Perform preflight inspections of LDG emergency systems	80.77	.30	.25	53.45	
D0119	Monitor door or ramp warning systems operations	76.92	.32	.24	53.69	175
N0435	Analyze engine fire or overheat detection systems malfunctions	92.31	.26	.24	53.94	
N0434	Analyze engine fire extinguishing systems malfunctions	92.31	.26	.24	54.18	
G0226	Perform preflight inspections of electric ATM systems	76.92	.32	.24	54.43	
00479	Monitor propeller pitchlock systems operations	73.08	.33	.24	54.67	
00483	Perform operational checks on propeller negative torque systems	76.92	.32	.24	54.91	180
H0247	Analyze oxygen systems malfunctions	92.31	.26	.24	55.15	
к0379	Perform preflight inspections of LDG position indicating systems	76.92	.31	.24	55.40	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	80.77	.30	.24	55.64	
M0/27	Analyse ongine fuel systems malfunstions	02 21	26	24	EE 00	

J0343

88.46

.27

.24

56.12

185

prtjob All DAFSC 1A1X1C AD Amn in USAFE

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX' 7

		Sorted					
		Percent of Members	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
Task	Task Statement	Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	84.62	.29	.24	56.36		
A0021	Operate emergency escape hatches	96.15	.25	.24	56.60		
N0461	Perform preflight inspections of engine air intakes	76.92	.31	.24	56.84		
N0442	Analyze temperature datum (TD) systems malfunctions	84.62	.28	.24	57.08		
00485	Perform preflight inspections of propeller systems components	69.23	.34	.24	57.32	190	
н0281	Perform preflight inspections of pressurization systems	73.08	.33	.24	57.56		
K0361	Monitor LDG emergency systems operations	84.62	.28	.24	57.80		
00475	Analyze propeller negative torque systems malfunctions	80.77	.29	.24	58.03		
M0419	Perform preflight inspections of ATMs	73.08	.32	.24	58.27		
00473	Analyze propeller anti-ice or de-ice systems malfunctions	80.77	.29	.24	58.50	195	
E0158	Perform preflight inspections of APU or GTC fuel systems	73.08	.32	.23	58.74		
00474	Analyze propeller governor systems malfunctions	80.77	.29	.23	58.97		
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	80.77	.29	.23	59.21		
V0657	Interpret policies, directives, or procedures for subordinates	50.00	.47	.23	59.44		
00482	Perform operational checks on propeller feathering systems	76.92	.30	.23	59.67	200	
00476	Analyze propeller pitchlock systems malfunctions	80.77	.29	.23	59.90		
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	80.77	.29	.23	60.13		
A0045	Perform preflight inspections of liferaft release mechanisms	65.38	.35	.23	60.36		
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	88.46	.26	.23	60.59		
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	69.23	.33	.23	60.82	205	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	88.46	.25	.23	61.05		
J0328	Operate or monitor fuel systems using nonstandard fuels	80.77	.28	.23	61.27		
H0250	Analyze underfloor heating systems malfunctions	76.92	.29	.22	61.49		
J0321	Monitor fuel dump/jettison systems operations	80.77	.27	.22	61.72		
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	76.92	.29	.22	61.94	210	
C0090	Complete range computations	69.23	.32	.22	62.15		
F0186	Operate or monitor navigation equipment, other than radar equipment	73.08	.30	.22	62.37		
J0317	Complete fuel logs	80.77	.27	.22	62.59		
G0224	Perform preflight inspections of electrical converter	76.92	.28	.22	62.81		

н0268	Operate or monitor ventilating systems	61.54	.35	.22	63.02	215
A0011	Fasten seats, seat belts, or shoulder harnesses	84.62	.25	.21	63.24	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0062	Evaluate proposed maintenance repairs or minor	57.69	.37	.21	63.45	
	modifications					
R0550	Compile data for records, reports, logs, or trend analyses	65.38	.33	.21	63.66	
N0459	Perform operational checks on engine thrust or torque indicating systems	65.38	.32	.21	63.87	
E0159	Perform preflight inspections of APU or GTC oil systems	69.23	.31	.21	64.09	220
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	80.77	.26	.21	64.30	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	80.77	.26	.21	64.51	
S0578	Review or submit TO changes	84.62	.25	.21	64.72	
C0095	Compute airdrop data	61.54	.34	.21	64.93	
V0656	Inspect personnel for compliance with military standards	50.00	.42	.21	65.13	225
Q0523	Perform, practice, or simulate APU or GTC fire procedures	88.46	.23	.21	65.34	
Q0527	Perform, practice, or simulate electrical system emergency procedures	88.46	.23	.21	65.55	
Q0532	Perform, practice, or simulate flight control system emergency procedures	84.62	.24	.21	65.76	
A0043	Perform preflight inspections of crew relief areas	50.00	.41	.21	65.96	
A0023	Operate galley equipment, such as ovens or coffee makers	73.08	.28	.21	66.17	230
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	69.23	.29	.20	66.37	
J0333	Perform fuel system cold weather operations	73.08	.28	.20	66.57	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	69.23	.29	.20	66.78	
K0366	Operate LDG emergency systems extensions	80.77	.25	.20	66.98	
J0315	Analyze single-point refueling systems malfunctions	76.92	.26	.20	67.18	235
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	61.54	.32	.20	67.38	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	84.62	.23	.20	67.58	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	69.23	.29	.20	67.77	
G0229	Perform preflight inspections of emergency electrical power generators	65.38	.30	.20	67.97	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	61.54	.32	.20	68.17	240
M0408	Analyze ATM malfunctions	73.08	.27	.20	68.37	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	80.77	.24	.20	68.57	
00543	Dorform prestice or simulate smoke elimination	90 77	24	30	60 76	

procedures

P0510 Perform remote site landings or take-offs, such as unimproved or substandard runways

69.23

.28

.19

68.95

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0187	Operate or monitor radar systems	69.23	.28	.19	69.14	245
A0028	Participate in weather briefings	61.54	.31	.19	69.34	
D0135	Recommend or perform corrective actions after analyses of auxiliary systems malfunctions	53.85	.35	.19	69.52	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	53.85	.35	.19	69.71	
J0332	Perform fuel system hot weather operations	73.08	.25	.19	69.90	
V0623	Conduct self-inspections or self-assessments	53.85	.35	.19	70.09	250
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	80.77	.23	.19	70.27	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	73.08	.25	.19	70.46	
K0349	Analyze LDG emergency systems malfunctions	76.92	.24	.19	70.64	
B0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	61.54	.30	.19	70.83	
D0114	Analyze door or ramp warning systems malfunctions	73.08	.25	.18	71.01	255
s0573	Maintain publications libraries, such as TO libraries or time compliance technical orders (TCTOs)	34.62	.53	.18	71.20	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	42.31	.44	.18	71.38	
H0242	Analyze environmental fire extinguishing systems malfunctions	69.23	.27	.18	71.57	
B0068	Interpret wiring or system schematic diagrams	69.23	.26	.18	71.75	
A0055	Secure equipment for descent or landing	53.85	.34	.18	71.93	260
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	73.08	.25	.18	72.11	
J0309	Analyze fuel dump/jettison systems malfunctions	76.92	.24	.18	72.29	
J0337	Perform preflight inspections of fuel dump/jettison systems	61.54	.29	.18	72.47	
N0455	Operate or monitor engine fire suppression systems	61.54	.29	.18	72.65	
8000A	Coordinate life support, fleet service, or security requirements with supporting agencies	50.00	.36	.18	72.84	265
A0052	Request aircrew transportation	73.08	.25	.18	73.01	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	73.08	.25	.18	73.19	
D0113	Analyze cargo door or ramp systems malfunctions	65.38	.27	.18	73.37	
в0066	Inspect powered AGE for operating condition or serviceability	65.38	.27	.18	73.55	
R0557	Maintain FCIFs	38.46	.46	.18	73.73	270
A0015	Interpret aircraft markings or stencils	65.38	.27	.18	73.90	
F0175	Analyze radar systems malfunctions	69.23	.25	.18	74.08	
A0014	Inspect ramp areas for foreign object damage (FOD)	73.08	.24	.17	74.25	
K0354	Analyze LDG wheel assembly malfunctions	69.23	.25	.17	74.43	
Q0528	Perform, practice, or simulate emergency driftdown procedures	69.23	.25	.17	74.60	275
00540	Borform prestice or simulate propoller failure	72 00	2.3	17	7/ 77	

procedures
H0239 Analyze avionics or electronic cooling systems
malfunctions

69.23

.25

.17

74.94

		Porgont of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
14511	Table Statement	10110111111	10110111111	TITE HOMBOLD	Dy HILL HOMBOLD	11 0211
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	53.85	.32	.17	75.11	
A0030	Perform aircrew chemical warfare procedures	76.92	.22	.17	75.28	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	61.54	.28	.17	75.45	280
J0313	Analyze fuel transfer systems malfunctions	61.54	.28	.17	75.62	
H0251	Analyze ventilating systems malfunctions	69.23	.25	.17	75.79	
F0174	Analyze navigation systems malfunctions, other than radar systems	69.23	.25	.17	75.96	
G0222	Operate or monitor emergency power generator systems	57.69	.29	.17	76.13	
н0285	Perform preflight inspections of windshield heat systems	57.69	.29	.17	76.30	285
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	73.08	.23	.17	76.46	
N0436	Analyze engine fire suppression systems malfunctions	65.38	.25	.16	76.63	
D0130	Perform preflight inspections of door or ramp warning systems	53.85	.30	.16	76.79	
A0048	Pick up or turn in aircraft life support equipment	57.69	.28	.16	76.95	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	73.08	.22	.16	77.12	290
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	50.00	.32	.16	77.28	
B0065	Inspect nonpowered AGE for operating condition or serviceability	57.69	.28	.16	77.44	
M0410	Analyze pneudraulic systems malfunctions	53.85	.30	.16	77.60	
Q0525	Perform, practice, or simulate cabin fire procedures	73.08	.22	.16	77.75	
R0549	Develop or administer aircrew testing	38.46	.41	.16	77.91	295
S0574	Maintain or update status indicators, such as boards, graphs, or charts	46.15	.34	.16	78.07	
K0374	Perform preflight inspections of LDG cylinders or snubbers	57.69	.27	.16	78.23	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	53.85	.29	.15	78.38	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	69.23	.22	.15	78.54	
K0357	Monitor alternate gear extensions or retractions	65.38	.23	.15	78.69	300
P0504	Perform HALO paradrop checklist procedures	61.54	.25	.15	78.84	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	65.38	.23	.15	78.99	
A0032	Perform fireguard duties	53.85	.28	.15	79.14	
E0147	Operate or monitor APU starting systems	38.46	.39	.15	79.29	
R0558	Maintain flight evaluation folders (FEFs)	30.77	.48	.15	79.44	305
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	57.69	.26	.15	79.59	
н0244	Analyze environmental fire suppression systems malfunctions	57.69	.26	.15	79.74	
D007/	Dartisinate in airgraft towing or narbing energtions	30 AE	20	1 5	70 00	

Sorted

Number of Members: 58 gp0025

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.54	10.55
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.53	21.09
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.37	31.48
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	7.22	38.70
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	6.81	45.52
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.04	51.57
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.34	56.91
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	5.29	62.21
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	4.91	67.12
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.79	71.92
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	3.91	75.83
	COMPUTATIONS			
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.91	79.75
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.57	83.32
U	PERFORMING TRAINING ACTIVITIES	24	3.27	86.59
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	3.12	89.71
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.04	92.75
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.82	95.58
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.25	96.83
	(TO) SYSTEM ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.08	97.91
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.02	98.93
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.71	99.64
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.36	100.00

Number of Members: 58 gp0025

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	93.10	.51	.47	.47	
A0042	Perform preflight inspections of cockpit or cabin compartments	96.55	.46	.44	.92	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	96.55	.44	.43	1.34	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	96.55	.44	.42	1.77	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	96.55	.43	.42	2.19	5
N0456	Operate or monitor engine fuel systems	94.83	.44	.42	2.60	
A0025	Participate in maintenance debriefings	96.55	.43	.41	3.02	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	96.55	.42	.41	3.42	
10303	Perform preflight inspections of primary flight control systems	94.83	.42	.40	3.83	
A0039	Perform preflight inspections of aircraft for fluid leakage	91.38	.44	.40	4.23	10
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	94.83	.42	.40	4.62	
н0258	Operate or monitor air-conditioning systems	93.10	.43	.40	5.02	
A0044	Perform preflight inspections of emergency exit systems	93.10	.43	.40	5.42	
F0188	Operate or monitor radios	86.21	.46	.40	5.81	
C0092	Compute aircraft emergency performance data	94.83	.42	.39	6.21	15
н0266	Operate or monitor pressurization systems	91.38	.43	.39	6.60	
N0447	Monitor engine instrument systems operations	93.10	.42	.39	6.99	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	96.55	.40	.39	7.38	
J0320	Monitor fuel consumption	86.21	.45	.39	7.76	
₽∩1∥0	Operate or monitor ADII or GTG blood-sir systems	06 66	40	20	0 15	30

F0184	Operate or monitor interphone systems	87.93	.43	.38	8.53
A0058	Verify safety pins and streamers are removed prior to	91.38	.41	.38	8.91
	flight or installed after flight				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	87.93	.43	.38	9.28	
H0267	Operate or monitor underfloor heating systems	89.66	.42	.38	9.66	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	93.10	.40	.38	10.04	25
B0060	Coordinate maintenance requirements with crew chiefs	93.10	.40	.37	10.41	
N0453	Operate or monitor bleed-air systems	93.10	.40	.37	10.78	
N0448	Monitor engine thrust or torque indicating systems operations	89.66	.41	.37	11.16	
E0156	Perform preflight inspections of APU or GTC fire detection systems	93.10	.40	.37	11.52	
E0149	Operate or monitor APU or GTC electrical systems	94.83	.39	.37	11.89	30
C0096	Compute climb, cruise, or descent data	87.93	.42	.36	12.25	
E0150	Operate or monitor APU or GTC fire extinguishing systems	93.10	.39	.36	12.62	
J0325	Operate or monitor fuel flow or transfer systems	86.21	.42	.36	12.98	
G0228	Perform preflight inspections of electrical power systems	91.38	.39	.36	13.34	
10299	Monitor secondary flight control systems operations, such as trim systems	87.93	.40	.36	13.69	35
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	86.21	.41	.36	14.05	
H0261	Operate or monitor de-ice systems	89.66	.40	.35	14.40	
A0011	Fasten seats, seat belts, or shoulder harnesses	87.93	.40	.35	14.76	
N0446	Monitor engine fire or overheat detection systems operations	91.38	.38	.35	15.10	
N0460	Perform preflight inspections of bleed-air systems	91.38	.38	.35	15.45	40
н0265	Operate or monitor oxygen systems	89.66	.39	.35	15.80	
E0152	Perform operational checks on APU or GTC electrical systems	86.21	.40	.34	16.14	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	87.93	.39	.34	16.49	
A0019	Open or close crew entrance doors	91.38	.37	.34	16.83	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	86.21	.40	.34	17.17	45
10298	Monitor primary flight control systems operations	84.48	.40	.34	17.51	
G0230	Perform preflight inspections of interior or exterior lighting systems	93.10	.36	.34	17.85	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	91.38	.37	.34	18.19	
N0432	Analyze engine bleed-air systems malfunctions	91.38	.37	.34	18.52	
н0259	Operate or monitor anti-ice systems	89.66	.38	.34	18.86	50
B0078	Perform inflight inspections of aircraft	87.93	.38	.34	19.20	
B0070	Analyza sir-conditioning ayatoma malfunations	01 20	27	31	10 52	

G0223	Perform operational checks on pitot heat systems	87.93	.38	.33	19.87
00480	Operate or monitor propeller anti-ice or de-ice	75.86	.44	.33	20.20
	systems				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	86.21	.39	.33	20.54	55
н0238	Analyze anti-ice systems malfunctions	91.38	.36	.33	20.87	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	86.21	.39	.33	21.20	
н0269	Operate or monitor windshield heat systems	86.21	.38	.33	21.53	
E0151	Perform operational checks on APU or GTC bleed-air systems	86.21	.38	.33	21.86	
E0144	Monitor APU or GTC fire detection systems operations	87.93	.37	.33	22.19	60
N0457	Operate or monitor engine ignition systems	86.21	.38	.33	22.51	
N0440	Analyze engine starter systems malfunctions	89.66	.37	.33	22.84	
N0438	Analyze engine ignition systems malfunctions	89.66	.36	.32	23.17	
E0155	Perform preflight inspections of APU or GTC electrical systems	86.21	.38	.32	23.49	
G0225	Perform preflight inspections of batteries or battery relays	89.66	.36	.32	23.81	65
N0441	Analyze engine thrust or torque indicating systems malfunctions	84.48	.38	.32	24.14	
00478	Monitor propeller negative torque systems operations	75.86	.42	.32	24.46	
10295	Monitor automatic flight control systems or autopilot systems operations	82.76	.39	.32	24.78	
E0145	Monitor APU or GTC fuel systems operations	86.21	.37	.32	25.10	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	93.10	.34	.32	25.42	70
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	84.48	.38	.32	25.74	
K0358	Monitor brake antiskid systems operations	87.93	.36	.32	26.06	
H0262	Operate or monitor environmental bleed-air systems	79.31	.40	.32	26.38	
N0442	Analyze temperature datum (TD) systems malfunctions	81.03	.39	.32	26.69	
N0439	Analyze engine oil cooler systems malfunctions	87.93	.36	.32	27.01	75
A0045	Perform preflight inspections of liferaft release mechanisms	86.21	.36	.31	27.32	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	93.10	.34	.31	27.64	
00481	Perform operational checks on propeller anti-ice or de-ice systems	74.14	.42	.31	27.95	
н0280	Perform preflight inspections of oxygen systems	87.93	.36	.31	28.26	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	86.21	.36	.31	28.58	80
K0372	Perform preflight inspections of LDG brake or antiskid systems	86.21	.36	.31	28.89	
E0158	Perform preflight inspections of APU or GTC fuel systems	86.21	.36	.31	29.20	
N0467	Perform preflight inspections of engine fire suppression bottles	84.48	.37	.31	29.51	
п∪о√о	Analyzo proggurization gyatoma malfunctions	01 29	2.1	21	20 82	

M0408	Analyze ATM malfunctions	79.31	.39	.31	30.13	85
A0021	Operate emergency escape hatches	96.55	.32	.31	30.44	

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0466	Perform preflight inspections of engine fire or overheat detection systems	87.93	.35	.31	30.75	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	81.03	.38	.31	31.06	
00479	Monitor propeller pitchlock systems operations	72.41	.43	.31	31.37	
J0326	Operate or monitor fuel indicating systems, to include dip stick	79.31	.39	.31	31.68	90
J0321	Monitor fuel dump/jettison systems operations	89.66	.34	.31	31.98	
J0336	Perform preflight inspections of external fuel tanks	79.31	.39	.31	32.29	
G0220	Operate or monitor electric air turbine motor (ATM) systems	77.59	.39	.31	32.59	
G0218	Monitor transformer rectifier (TR) systems operations	82.76	.37	.30	32.90	
N0454	Operate or monitor engine fire extinguishing systems	79.31	.38	.30	33.20	95
N0452	Operate TD systems	72.41	.42	.30	33.51	
U0598	Counsel trainees on training progress	63.79	.47	.30	33.81	
G0232	Perform preflight inspections of transformer rectifier systems	86.21	.35	.30	34.11	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	82.76	.36	.30	34.41	
A0024	Participate in crew operations debriefings	86.21	.35	.30	34.71	100
K0362	Monitor LDG position indicators	82.76	.36	.30	35.01	
10297	Monitor flight control position instrument systems operations	75.86	.39	.30	35.31	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	84.48	.35	.30	35.61	
I0293	Analyze primary flight control systems malfunctions	84.48	.35	.30	35.91	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	84.48	.35	.30	36.20	105
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	75.86	.39	.30	36.50	
E0159	Perform preflight inspections of APU or GTC oil systems	84.48	.35	.29	36.80	
K0363	Monitor LDG system normal extensions or retractions	81.03	.36	.29	37.09	
M0414	Operate ATMs	75.86	.39	.29	37.38	
J0311	Analyze fuel indicating systems, to include dip stick	79.31	.37	.29	37.68	110
00477	Monitor propeller governor systems operations	70.69	.41	.29	37.97	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	94.83	.31	.29	38.26	
E0146	Monitor APU or GTC oil systems operations	82.76	.35	.29	38.55	
G0226	Perform preflight inspections of electric ATM systems	75.86	.38	.29	38.84	
G0233	Perform preflight inspections of wiring, circuit	84.48	.34	.29	39.14	115
G0233	breakers, or control panels	01.10	•31	• 4 9	39.11	113
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	81.03	.36	.29	39.43	
むしつどう	Analyza windshield heat gratems malfunctions	94 21	3.4	20	20 72	

C0108	Evaluate aircraft performance data	67.24	.43	.29	40.00
00483	Perform operational checks on propeller negative	72.41	.40	.29	40.29
	torque systems				

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX' 5

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0381	Perform preflight inspections of LDG tires	81.03	.35	.29	40.58	120
N0464	Perform preflight inspections of engine exhaust sections	84.48	.34	.29	40.87	
H0240	Analyze de-ice systems malfunctions	86.21	.33	.29	41.15	
N0437	Analyze engine fuel systems malfunctions	86.21	.33	.28	41.44	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	75.86	.37	.28	41.72	
M0419	Perform preflight inspections of ATMs	75.86	.37	.28	42.00	125
H0250	Analyze underfloor heating systems malfunctions	87.93	.32	.28	42.29	
H0271	Perform preflight inspections of anti-ice systems	79.31	.36	.28	42.57	
H0241	Analyze environmental bleed-air systems malfunctions	86.21	.33	.28	42.85	
N0463	Perform preflight inspections of engine cowlings	82.76	.34	.28	43.13	
C0095	Compute airdrop data	60.34	.47	.28	43.41	130
00482	Perform operational checks on propeller feathering systems	67.24	.42	.28	43.69	
U0607	Evaluate progress of trainees	63.79	.44	.28	43.97	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	86.21	.32	.28	44.25	
G0227	Perform preflight inspections of electrical inverter systems	72.41	.38	.28	44.53	
K0359	Monitor brake pressures	75.86	.37	.28	44.80	135
K0375	Perform preflight inspections of LDG doors	81.03	.34	.28	45.08	
F0193	Perform preflight inspections of CVRs	75.86	.36	.27	45.35	
н0270	Perform preflight inspections of air-conditioning systems	74.14	.37	.27	45.62	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	82.76	.33	.27	45.89	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	82.76	.33	.27	46.17	140
A0026	Participate in pre-mission briefings	84.48	.32	.27	46.44	
N0435	Analyze engine fire or overheat detection systems malfunctions	84.48	.32	.27	46.71	
E0139	Analyze APU or GTC electrical systems malfunctions	84.48	.32	.27	46.98	
N0433	Analyze engine control systems malfunctions	82.76	.33	.27	47.25	
N0455	Operate or monitor engine fire suppression systems	72.41	.37	.27	47.51	145
H0274	Perform preflight inspections of environmental bleed-air systems	75.86	.35	.27	47.78	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	74.14	.36	.27	48.04	
S0577	Review FCIFs	65.52	.40	.26	48.31	
K0378	Perform preflight inspections of LDG normal systems	75.86	.35	.26	48.57	
E0140	Analyze APU or GTC fire detection systems malfunctions	82.76	.32	.26	48.83	150
H0247	Analyze oxygen systems malfunctions	82.76	.32	.26	49.09	
H0273	Perform preflight inspections of de-ice systems	74.14	.35	.26	49.36	
10291	Analyze automatic flight control systems or autopilot	79.31	.33	.26	49.62	

E0142	Analyze APU or GTC fuel systems malfunctions	82.76	.31	.26	49.88	
00476	Analyze propeller pitchlock systems malfunctions	68.97	.38	.26	50.14	155
A0052	Request aircrew transportation	75.86	.34	.26	50.39	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0143	Analyze APU or GTC oil systems malfunctions	82.76	.31	.26	50.65	
K0361	Monitor LDG emergency systems operations	77.59	.33	.26	50.91	
B0081	Perform thru-flight or postflight inspections of aircraft	65.52	.39	.26	51.17	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	68.97	.37	.26	51.42	160
N0465	Perform preflight inspections of engine fire extinguishing systems	75.86	.34	.26	51.68	
K0382	Perform preflight inspections of LDG wheel assemblies	75.86	.34	.25	51.93	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	62.07	.41	.25	52.19	
A0031	Perform aircrew scanning duties	63.79	.40	.25	52.44	
K0351	Analyze LDG normal systems malfunctions	81.03	.31	.25	52.69	165
J0310	Analyze fuel flow systems malfunctions	79.31	.32	.25	52.94	
N0434	Analyze engine fire extinguishing systems malfunctions	79.31	.32	.25	53.19	
K0352	Analyze LDG position indicating systems malfunctions	82.76	.30	.25	53.44	
00484	Perform operational checks on propeller systems controls	63.79	.39	.25	53.69	
J0317	Complete fuel logs	63.79	.39	.25	53.94	170
F0187	Operate or monitor radar systems	70.69	.35	.25	54.18	
к0383	Perform preflight inspections of nosewheel steering systems	72.41	.34	.24	54.43	
00475	Analyze propeller negative torque systems malfunctions	67.24	.36	.24	54.67	
H0243	Analyze environmental fire or overheat detection systems malfunctions	79.31	.31	.24	54.92	
<b>U</b> 0595	Conduct job proficiency training	48.28	.50	.24	55.16	175
K0364	Monitor nosewheel steering systems operations	72.41	.34	.24	55.40	
D0114	Analyze door or ramp warning systems malfunctions	82.76	.29	.24	55.65	
н0253	Monitor environmental fire or overheat detection systems operations	68.97	.35	.24	55.89	
Q0529	Perform, practice, or simulate emergency engine procedures	74.14	.32	.24	56.12	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	77.59	.31	.24	56.36	180
N0461	Perform preflight inspections of engine air intakes	68.97	.34	.24	56.60	
Q0547	Recommend corrective actions for inflight emergency conditions	72.41	.33	.24	56.84	
U0609	Maintain training records or files	56.90	.42	.24	57.07	
D0130	Perform preflight inspections of door or ramp warning systems	67.24	.35	.24	57.31	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	68.97	.34	.24	57.55	185
н0281	Perform preflight inspections of pressurization systems	68.97	.34	.23	57.78	
C0093	Compute aircraft performance data for nonstandard	74.14	.32	.23	58.02	

00473	Analyze propeller anti-ice or de-ice systems	68.97	.34	.23	58.25
	malfunctions				
00474	Analyze propeller governor systems malfunctions	65.52	.36	.23	58.48

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
	145.1 20400				.,	
U0594	Conduct formal course classroom training	53.45	.43	.23	58.71	190
D0119	Monitor door or ramp warning systems operations	67.24	.34	.23	58.94	
J0319	Inspect fuel tank level and cap security	63.79	.36	.23	59.17	
Q0527	Perform, practice, or simulate electrical system emergency procedures	72.41	.32	.23	59.40	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	72.41	.32	.23	59.63	
B0084	Remove or install airframe, engine covers, or pitot	72.41	.31	.23	59.86	195
00485	Perform preflight inspections of propeller systems components	58.62	.39	.23	60.08	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	70.69	.32	.22	60.31	
Q0548	Report emergency conditions	74.14	.30	.22	60.53	
A0016	Interpret marshalling signals	77.59	.29	.22	60.75	
K0357	Monitor alternate gear extensions or retractions	70.69	.31	.22	60.97	200
M0410	Analyze pneudraulic systems malfunctions	56.90	.39	.22	61.19	200
00487	Recommend or perform corrective actions after analyses	60.34	.36	.22	61.41	
00407	of propeller systems malfunctions	00.54	.50	• 2 2	01.41	
C0110	Interpret terminal procedures (TERPs)	62.07	.35	.22	61.63	
N0458	Perform engine starts, runups, or shutdowns to include	60.34	.36	.22	61.85	
	alternate procedures					
N0436	Analyze engine fire suppression systems malfunctions	70.69	.31	.22	62.07	205
K0379	Perform preflight inspections of LDG position	68.97	.32	.22	62.29	
	indicating systems					
K0355	Analyze nosewheel steering systems malfunctions	75.86	.29	.22	62.51	
J0330	Operate or monitor single-point refueling systems	68.97	.32	.22	62.73	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	65.52	.33	.22	62.95	
H0242	Analyze environmental fire extinguishing systems malfunctions	70.69	.31	.22	63.16	210
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	70.69	.31	.22	63.38	
D0113	Analyze cargo door or ramp systems malfunctions	77.59	.28	.21	63.59	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	68.97	.31	.21	63.81	
Q0526	Perform, practice, or simulate electrical fire	68.97	.31	.21	64.02	
	procedures, other than cabin fires					
G0229	Perform preflight inspections of emergency electrical power generators	58.62	.36	.21	64.24	215
K0376	Perform preflight inspections of LDG emergency systems	67.24	.32	.21	64.45	
G0235	Recommend or perform corrective actions after analyses	63.79	.33	.21	64.66	
	of electrical systems malfunctions					
H0244	Analyze environmental fire suppression systems malfunctions	68.97	.31	.21	64.87	
むり1 にろ	Dorform proflight inappations of ADII starting systems	62 N7	3 /	21	£ 00	

Q0535	Perform, practice, or simulate hydraulic system	68.97	.31	.21	65.30	220
	emergency procedures					
K0366	Operate LDG emergency systems extensions	68.97	.30	.21	65.51	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0337	Perform preflight inspections of fuel dump/jettison systems	62.07	.34	.21	65.71	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	65.52	.32	.21	65.92	
N0430	Adjust engine controls during flight, such as cables or throttle levers	58.62	.35	.21	66.13	
Q0542	Perform, practice, or simulate smoke elimination procedures	68.97	.30	.21	66.34	225
F0165	Analyze cockpit voice recorder (CVR) malfunctions	70.69	.29	.21	66.54	
G0224	Perform preflight inspections of electrical converter systems	58.62	.35	.21	66.75	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	58.62	.35	.21	66.96	
J0309	Analyze fuel dump/jettison systems malfunctions	72.41	.28	.20	67.16	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	65.52	.31	.20	67.36	230
J0340	Perform preflight inspections of single-point refueling systems	63.79	.31	.20	67.56	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	67.24	.30	.20	67.76	
E0147	Operate or monitor APU starting systems	56.90	.35	.20	67.96	
N0459	Perform operational checks on engine thrust or torque indicating systems	55.17	.36	.20	68.16	
K0349	Analyze LDG emergency systems malfunctions	67.24	.30	.20	68.36	235
J0323	Monitor nonstandard fuel systems configurations	65.52	.30	.20	68.56	
B0063	Ground aircraft	68.97	.28	.19	68.75	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	67.24	.29	.19	68.95	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	65.52	.30	.19	69.14	
<b>U</b> 0599	Determine training requirements	46.55	.42	.19	69.33	240
Q0546	Recommend corrective actions for ground emergency conditions	63.79	.30	.19	69.53	
V0639	Document aircraft usage for structural integrity program	53.45	.36	.19	69.72	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	62.07	.31	.19	69.91	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	62.07	.30	.19	70.10	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	58.62	.32	.19	70.29	245
Q0540	Perform, practice, or simulate propeller failure procedures	58.62	.32	.19	70.48	
в0068	Interpret wiring or system schematic diagrams	63.79	.29	.19	70.66	
A0023	Operate galley equipment, such as ovens or coffee	75.86	.24	.19	70.85	

н0275

53.45

.35

.18

71.03

- 350 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0260	Operate or monitor avionics or electronic cooling systems	53.45	.34	.18	71.21	250
P0508	Perform night vision goggle operations	48.28	.38	.18	71.40	
Q0525	Perform, practice, or simulate cabin fire procedures	62.07	.29	.18	71.58	
G0217	Analyze special system buses malfunctions	55.17	.33	.18	71.76	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	56.90	.31	.18	71.94	
D0131	Perform preflight inspections of exit spoiler or air deflector systems	46.55	.38	.18	72.11	255
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	62.07	.29	.18	72.29	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	62.07	.29	.18	72.47	
н0283	Perform preflight inspections of underfloor heating systems	55.17	.32	.18	72.64	
K0374	Perform preflight inspections of LDG cylinders or snubbers	55.17	.32	.18	72.82	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	60.34	.29	.18	73.00	260
н0255	Operate environmental fire extinguishing systems	55.17	.32	.18	73.17	
V0656	Inspect personnel for compliance with military standards	46.55	.38	.18	73.35	
F0201	Perform preflight inspections of radar systems	56.90	.31	.17	73.52	
G0222	Operate or monitor emergency power generator systems	56.90	.30	.17	73.69	
Q0532	Perform, practice, or simulate flight control system emergency procedures	58.62	.29	.17	73.86	265
M0416	Operate or monitor pneudraulic systems to include emergency systems	46.55	.37	.17	74.04	
C0089	Complete performance planning worksheets	55.17	.31	.17	74.20	
H0272	Perform preflight inspections of avionics or electronic cooling systems	50.00	.33	.17	74.37	
<b>U</b> 0597	Conduct requalification or transition training	44.83	.37	.17	74.54	
A0038	Perform preflight inspections of aircraft for chocking	60.34	.27	.17	74.70	270
н0277	Perform preflight inspections of environmental fire suppression bottles	48.28	.34	.17	74.87	
A0043	Perform preflight inspections of crew relief areas	51.72	.32	.16	75.03	
U0614	Write training reports	37.93	.43	.16	75.20	
Q0544	Perform, practice, or simulate wing fire procedures	56.90	.29	.16	75.36	
J0313	Analyze fuel transfer systems malfunctions	58.62	.28	.16	75.52	275
A0013	Fire small arms for qualification	56.90	.29	.16	75.69	
Q0524	Perform, practice, or simulate bailout or ditching procedures	51.72	.31	.16	75.85	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	53.45	.30	.16	76.01	
A0027	Participate in preflight or postflight intelligence	51.72	.31	.16	76.17	

V0657

39.66

.40

.16

76.33

280

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0254	Monitor environmental fire suppression systems operations	48.28	.33	.16	76.49	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	44.83	.35	.16	76.64	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	53.45	.29	.16	76.80	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	56.90	.27	.16	76.96	
U0596	Conduct refresher, tactical, or special mission training	43.10	.36	.16	77.11	285
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	50.00	.31	.16	77.27	
н0239	Analyze avionics or electronic cooling systems malfunctions	55.17	.28	.15	77.42	
00606	Evaluate effectiveness of training programs, plans, or procedures	31.03	.50	.15	77.58	
F0175	Analyze radar systems malfunctions	55.17	.28	.15	77.73	
K0354	Analyze LDG wheel assembly malfunctions	56.90	.27	.15	77.88	290
C0090	Complete range computations	60.34	.25	.15	78.03	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	46.55	.32	.15	78.18	
U0592	Brief personnel concerning training programs or matters	41.38	.36	.15	78.33	
R0550	Compile data for records, reports, logs, or trend analyses	44.83	.33	.15	78.47	
F0186	Operate or monitor navigation equipment, other than radar equipment	46.55	.31	.15	78.62	295
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	51.72	.28	.15	78.77	
D0122	Operate or monitor exit spoiler or air deflector systems	44.83	.32	.14	78.91	
B0064	Identify powered aerospace ground equipment (AGE) malfunctions	50.00	.29	.14	79.05	
R0552	Conduct inflight or ground evaluations	41.38	.34	.14	79.19	
K0365	Operate alternate gear systems	46.55	.30	.14	79.34	300
J0315	Analyze single-point refueling systems malfunctions	51.72	.27	.14	79.48	
A0014	Inspect ramp areas for foreign object damage (FOD)	56.90	.25	.14	79.62	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	41.38	.34	.14	79.76	
A0015	Interpret aircraft markings or stencils	55.17	.25	.14	79.89	

Number of Members: 37 gp0026

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.72	11.73
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	11.07	22.81
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.72	33.54
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.19	40.74
	ACTIVITIES			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.09	46.83
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.07	52.91
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.34	58.26
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.29	63.56
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.68	68.25
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.47	72.72
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	4.27	76.99
	ACTIVITIES			
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	4.04	81.03
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.88	84.91
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.81	88.73
υ	PERFORMING TRAINING ACTIVITIES	24	2.36	91.09
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.20	93.30
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.03	95.33
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	1.95	97.28
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.55	98.83
R	PERFORMING EVALUATION ACTIVITIES	11	.91	99.74
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.26	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 37 gp0026

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.60	.60	.60	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.30	.57	.56	1.16	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	91.89	.60	.55	1.71	
N0448	Monitor engine thrust or torque indicating systems operations	91.89	.59	.54	2.24	
N0447	Monitor engine instrument systems operations	94.59	.56	.53	2.78	5
A0039	Perform preflight inspections of aircraft for fluid leakage	91.89	.55	.51	3.29	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.50	.50	3.78	
N0453	Operate or monitor bleed-air systems	100.00	.49	.49	4.27	
A0025	Participate in maintenance debriefings	100.00	.48	.48	4.75	
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.48	.48	5.24	10
н0259	Operate or monitor anti-ice systems	100.00	.47	.47	5.70	
н0266	Operate or monitor pressurization systems	100.00	.46	.46	6.16	
C0096	Compute climb, cruise, or descent data	100.00	.46	.46	6.63	
H0258	Operate or monitor air-conditioning systems	97.30	.47	.46	7.08	
N0456	Operate or monitor engine fuel systems	94.59	.48	.45	7.54	15
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.30	.45	.43	7.97	
N0446	Monitor engine fire or overheat detection systems operations	91.89	.46	.42	8.39	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.59	.45	.42	8.82	
K0362	Monitor LDG position indicators	94.59	.44	.41	9.23	
F0184	Operate or monitor interphone systems	83.78	.49	.41	9.64	20
S0577	Review FCIFs	86.49	.46	.40	10.04	
₽ <b>∩100</b>	Operate or monitor radios	Q & 1Q	16	40	10 44	

H0261	Operate or monitor de-ice systems	89.19	.45	.40	10.84
н0269	Operate or monitor windshield heat systems	89.19	.45	.40	11.24

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.39	.39	11.64	25
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	81.08	.48	.39	12.03	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	94.59	.41	.39	12.41	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	86.49	.44	.38	12.79	
H0265	Operate or monitor oxygen systems	94.59	.40	.38	13.17	
N0452	Operate TD systems	78.38	.48	.38	13.55	30
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	91.89	.41	.38	13.93	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	91.89	.41	.38	14.30	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	91.89	.40	.37	14.68	
N0460	Perform preflight inspections of bleed-air systems	97.30	.38	.37	15.05	
н0270	Perform preflight inspections of air-conditioning systems	86.49	.43	.37	15.42	35
A0024	Participate in crew operations debriefings	86.49	.43	.37	15.79	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	94.59	.39	.37	16.15	
G0223	Perform operational checks on pitot heat systems	97.30	.38	.37	16.52	
G0232	Perform preflight inspections of transformer rectifier systems	94.59	.39	.37	16.89	
K0363	Monitor LDG system normal extensions or retractions	89.19	.41	.36	17.25	40
G0228	Perform preflight inspections of electrical power systems	94.59	.38	.36	17.61	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	86.49	.42	.36	17.98	
00477	Monitor propeller governor systems operations	78.38	.46	.36	18.34	
10299	Monitor secondary flight control systems operations, such as trim systems	89.19	.41	.36	18.70	
N0463	Perform preflight inspections of engine cowlings	94.59	.38	.36	19.06	45
G0218	Monitor transformer rectifier (TR) systems operations	91.89	.39	.36	19.42	
P0508	Perform night vision goggle operations	75.68	.48	.36	19.78	
C0092	Compute aircraft emergency performance data	94.59	.38	.36	20.14	
H0262	Operate or monitor environmental bleed-air systems	81.08	.44	.36	20.50	
K0375	Perform preflight inspections of LDG doors	94.59	.38	.36	20.85	50
G0230	Perform preflight inspections of interior or exterior lighting systems	91.89	.39	.36	21.21	
00480	Operate or monitor propeller anti-ice or de-ice systems	78.38	.45	.35	21.56	
TO 2 2 O	Monitor fuel consumption	90 10	40	3 E	21 02	

н0280	Perform preflight inspections of oxygen systems	91.89	.38	.35	22.27	
10303	Perform preflight inspections of primary flight	89.19	.39	.35	22.63	55
	control systems					

	Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num		
N0466	Perform preflight inspections of engine fire or	94.59	.37	.35	22.98			
	overheat detection systems							
10302	Perform preflight inspections of auxiliary flight	89.19	.39	.35	23.33			
	control systems, such as flaps, spoilers, or slats							
10301	Perform preflight inspections of automatic flight	83.78	.42	.35	23.68			
	control systems or autopilot systems							
J0326	Operate or monitor fuel indicating systems, to include dip stick	89.19	.39	.35	24.03			
B0078	Perform inflight inspections of aircraft	91.89	.38	.35	24.37	60		
G0225	Perform preflight inspections of batteries or battery relays	91.89	.37	.34	24.72			
I0298	Monitor primary flight control systems operations	86.49	.40	.34	25.06			
K0358	Monitor brake antiskid systems operations	86.49	.40	.34	25.40			
M0420	Perform preflight inspections of hydraulic systems to	83.78	.41	.34	25.74			
	include emergency systems, other than cooling systems							
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	86.49	.39	.34	26.08	65		
00478	Monitor propeller negative torque systems operations	78.38	.43	.34	26.42			
G0231	Perform preflight inspections of pitot-static systems or temperature probes	89.19	.38	.34	26.76			
K0381	Perform preflight inspections of LDG tires	89.19	.37	.33	27.09			
к0359	Monitor brake pressures	78.38	.43	.33	27.42			
A0011	Fasten seats, seat belts, or shoulder harnesses	89.19	.37	.33	27.75	70		
G0216	Analyze electrical systems malfunctions, other than	91.89	.36	.33	28.09			
	APU or GTC electrical systems or special system buses							
E0151	Perform operational checks on APU or GTC bleed-air systems	78.38	.42	.33	28.42			
10295	Monitor automatic flight control systems or autopilot systems operations	83.78	.39	.33	28.74			
E0148	Operate or monitor APU or GTC bleed-air systems	81.08	.40	.33	29.07			
N0464	Perform preflight inspections of engine exhaust sections	81.08	.40	.33	29.40	75		
H0271	Perform preflight inspections of anti-ice systems	83.78	.39	.33	29.73			
K0379	Perform preflight inspections of LDG position indicating systems	81.08	.40	.33	30.05			
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	81.08	.40	.33	30.38			
A0026	Participate in pre-mission briefings	83.78	.39	.33	30.70			
P0510	Perform remote site landings or take-offs, such as	67.57	.48	.32	31.03	80		
	unimproved or substandard runways							
00479	Monitor propeller pitchlock systems operations	78.38	.41	.32	31.35			
A0044	Perform preflight inspections of emergency exit systems	81.08	.40	.32	31.67			
A0019	Open or close crew entrance doors	94.59	.34	.32	31.99			
00481	Perform operational checks on propeller anti-ice or	75.68	.42	.32	32.31			

H0238	Analyze anti-ice systems malfunctions	91.89	.35	.32	32.63	85
Q0529	Perform, practice, or simulate emergency engine	86.49	.37	.32	32.95	
	procedures					

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0372	Perform preflight inspections of LDG brake or antiskid systems	86.49	.37	.32	33.27	
H0241	Analyze environmental bleed-air systems malfunctions	91.89	.35	.32	33.59	
C0110	Interpret terminal procedures (TERPs)	78.38	.41	.32	33.91	
10297	Monitor flight control position instrument systems operations	81.08	.39	.32	34.22	90
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	83.78	.38	.31	34.54	
н0281	Perform preflight inspections of pressurization systems	81.08	.39	.31	34.85	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	75.68	.41	.31	35.16	
K0382	Perform preflight inspections of LDG wheel assemblies	83.78	.37	.31	35.47	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	72.97	.42	.31	35.77	95
A0013	Fire small arms for qualification	100.00	.31	.31	36.08	
J0321	Monitor fuel dump/jettison systems operations	91.89	.33	.31	36.38	
E0156	Perform preflight inspections of APU or GTC fire detection systems	78.38	.39	.31	36.69	
H0248	Analyze pressurization systems malfunctions	89.19	.34	.30	36.99	
N0432	Analyze engine bleed-air systems malfunctions	89.19	.34	.30	37.30	100
H0267	Operate or monitor underfloor heating systems	75.68	.40	.30	37.60	
G0227	Perform preflight inspections of electrical inverter systems	78.38	.38	.30	37.90	
H0252	Analyze windshield heat systems malfunctions	89.19	.34	.30	38.20	
N0441	Analyze engine thrust or torque indicating systems malfunctions	86.49	.34	.30	38.49	
00474	Analyze propeller governor systems malfunctions	78.38	.38	.30	38.79	105
H0274	Perform preflight inspections of environmental bleed-air systems	78.38	.38	.30	39.09	
J0310	Analyze fuel flow systems malfunctions	86.49	.34	.30	39.39	
E0155	Perform preflight inspections of APU or GTC electrical systems	75.68	.39	.30	39.68	
K0366	Operate LDG emergency systems extensions	91.89	.32	.30	39.98	
J0317	Complete fuel logs	83.78	.35	.30	40.28	110
E0144	Monitor APU or GTC fire detection systems operations	75.68	.39	.30	40.57	
N0457	Operate or monitor engine ignition systems	81.08	.36	.29	40.87	
K0378	Perform preflight inspections of LDG normal systems	75.68	.39	.29	41.16	
A0016	Interpret marshalling signals	89.19	.33	.29	41.45	
E0150	Operate or monitor APU or GTC fire extinguishing systems	78.38	.37	.29	41.74	115
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	75.68	.38	.29	42.04	
A0021	Operate emergency escape hatches	94.59	.31	.29	42.33	
в0081	Perform thru-flight or postflight inspections of	70.27	.41	.29	42.62	

N0439	Analyze engine oil cooler systems malfunctions	83.78	.35	.29	42.91	
A0029	Perform aircrew arming procedures	91.89	.31	.29	43.19	120

		Sorted				
To als	Tagle Statement	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	78.38	.37	.29	43.48	
00476	Analyze propeller pitchlock systems malfunctions	75.68	.38	.29	43.77	
N0440	Analyze engine starter systems malfunctions	86.49	.33	.29	44.06	
Q0547	Recommend corrective actions for inflight emergency conditions	78.38	.36	.29	44.34	
N0430	Adjust engine controls during flight, such as cables or throttle levers	78.38	.36	.29	44.63	125
J0330	Operate or monitor single-point refueling systems	89.19	.32	.28	44.91	
H0237	Analyze air-conditioning systems malfunctions	89.19	.32	.28	45.19	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	81.08	.35	.28	45.48	
00483	Perform operational checks on propeller negative torque systems	72.97	.39	.28	45.76	
A0045	Perform preflight inspections of liferaft release mechanisms	75.68	.37	.28	46.04	130
A0030	Perform aircrew chemical warfare procedures	81.08	.35	.28	46.32	
н0253	Monitor environmental fire or overheat detection systems operations	67.57	.41	.28	46.60	
N0433	Analyze engine control systems malfunctions	86.49	.32	.28	46.88	
00475	Analyze propeller negative torque systems malfunctions	75.68	.37	.28	47.16	
N0438	Analyze engine ignition systems malfunctions	86.49	.32	.28	47.44	135
00473	Analyze propeller anti-ice or de-ice systems malfunctions	75.68	.37	.28	47.72	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	78.38	.36	.28	48.00	
H0247	Analyze oxygen systems malfunctions	83.78	.33	.28	48.28	
N0437	Analyze engine fuel systems malfunctions	86.49	.32	.28	48.56	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	70.27	.39	.28	48.83	140
K0355	Analyze nosewheel steering systems malfunctions	83.78	.33	.27	49.10	
N0465	Perform preflight inspections of engine fire extinguishing systems	75.68	.36	.27	49.38	
K0383	Perform preflight inspections of nosewheel steering systems	78.38	.35	.27	49.65	
J0311	Analyze fuel indicating systems, to include dip stick	83.78	.32	.27	49.92	
J0325	Operate or monitor fuel flow or transfer systems	81.08	.34	.27	50.19	145
A0023	Operate galley equipment, such as ovens or coffee makers	86.49	.31	.27	50.46	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	56.76	.48	.27	50.73	
N0435	Analyze engine fire or overheat detection systems malfunctions	83.78	.32	.27	51.00	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	72.97	.37	.27	51.27	
MUVUO	Analyzo hydraulia ayatoma malfunations other than	02 70	2.7	27	E1 E2	150

cooling systems
Participate in preflight or postflight intelligence
briefings

A0027

81.08

.33

.26

51.80

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10294	Analyze secondary flight control systems malfunctions, such as trim systems	86.49	.30	.26	52.06	
N0467	Perform preflight inspections of engine fire suppression bottles	70.27	.37	.26	52.33	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	70.27	.37	.26	52.59	
E0149	Operate or monitor APU or GTC electrical systems	72.97	.36	.26	52.85	155
N0461	Perform preflight inspections of engine air intakes	70.27	.37	.26	53.11	
J0336	Perform preflight inspections of external fuel tanks	72.97	.36	.26	53.37	
B0084	Remove or install airframe, engine covers, or pitot covers	86.49	.30	.26	53.63	
E0152	Perform operational checks on APU or GTC electrical systems	70.27	.37	.26	53.89	
Q0548	Report emergency conditions	75.68	.34	.26	54.15	160
I0293	Analyze primary flight control systems malfunctions	86.49	.30	.26	54.41	
C0090	Complete range computations	67.57	.38	.26	54.66	
C0095	Compute airdrop data	56.76	.45	.25	54.92	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	83.78	.30	.25	55.17	
N0434	Analyze engine fire extinguishing systems malfunctions	75.68	.33	.25	55.42	165
A0031	Perform aircrew scanning duties	70.27	.36	.25	55.68	
E0139	Analyze APU or GTC electrical systems malfunctions	72.97	.35	.25	55.93	
H0240	Analyze de-ice systems malfunctions	75.68	.33	.25	56.18	
C0093	Compute aircraft performance data for nonstandard configurations	75.68	.33	.25	56.43	
J0309	Analyze fuel dump/jettison systems malfunctions	83.78	.30	.25	56.68	170
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	83.78	.30	.25	56.93	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	75.68	.33	.25	57.18	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	91.89	. 27	.25	57.43	
J0340	Perform preflight inspections of single-point refueling systems	67.57	.37	.25	57.68	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	78.38	.32	.25	57.93	175
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	78.38	.31	.25	58.18	
N0442	Analyze temperature datum (TD) systems malfunctions	72.97	.34	.25	58.42	
Q0527	Perform, practice, or simulate electrical system emergency procedures	81.08	.30	.24	58.67	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	62.16	.39	.24	58.91	
D0123	Operate or monitor ramp systems or cargo doors, such	70.27	.35	.24	59.16	180

K0364	Monitor nosewheel steering systems operations	72.97	.33	.24	59.40
J0319	Inspect fuel tank level and cap security	72.97	.33	.24	59.65
H0250	Analyze underfloor heating systems malfunctions	72.97	.33	.24	59.89

7

				Sorted		
ma ala	Marile Chatamant	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0374	Perform preflight inspections of LDG cylinders or snubbers	62.16	.39	.24	60.13	
K0351	Analyze LDG normal systems malfunctions	81.08	.30	.24	60.37	185
H0273	Perform preflight inspections of de-ice systems	67.57	.36	.24	60.61	
P0501	Perform airdrop checklist procedures, other than for	64.86	.37	.24	60.85	
	high-altitude low-opening (HALO) paradrops					
E0159	Perform preflight inspections of APU or GTC oil systems	70.27	.34	.24	61.09	
K0361	Monitor LDG emergency systems operations	78.38	.30	.24	61.33	
J0337	Perform preflight inspections of fuel dump/jettison systems	70.27	.34	.24	61.57	190
K0352	Analyze LDG position indicating systems malfunctions	78.38	.30	.24	61.80	
G0224	Perform preflight inspections of electrical converter systems	62.16	.38	.24	62.04	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	75.68	.31	.24	62.27	
N0454	Operate or monitor engine fire extinguishing systems	67.57	.34	.23	62.51	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	56.76	.41	.23	62.74	195
E0143	Analyze APU or GTC oil systems malfunctions	67.57	.34	.23	62.97	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	70.27	.32	.23	63.19	
E0158	Perform preflight inspections of APU or GTC fuel systems	64.86	.35	.23	63.42	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	70.27	.32	.23	63.65	
00485	Perform preflight inspections of propeller systems components	64.86	.35	.23	63.87	200
10291	Analyze automatic flight control systems or autopilot systems malfunctions	75.68	.30	.22	64.10	
E0142	Analyze APU or GTC fuel systems malfunctions	67.57	.33	.22	64.32	
E0145	Monitor APU or GTC fuel systems operations	67.57	.33	.22	64.55	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	75.68	.30	.22	64.77	
U0607	Evaluate progress of trainees	45.95	.49	.22	64.99	205
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	72.97	.30	.22	65.22	
K0357	Monitor alternate gear extensions or retractions	72.97	.30	.22	65.44	
N0459	Perform operational checks on engine thrust or torque indicating systems	67.57	.33	.22	65.66	
B0063	Ground aircraft	81.08	.27	.22	65.87	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	56.76	.38	.22	66.09	210
н0243	Analyze environmental fire or overheat detection systems malfunctions	70.27	.31	.22	66.31	
00542	Dorform prestice or simulate smoke elimination	70 27	21	າາ	66 E3	

procedures
Compile data for records, reports, logs, or trend
analyses

R0550

51.35 .42

.22

66.74

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0323	Monitor nonstandard fuel systems configurations	70.27	.31	.22	66.96	
K0349	Analyze LDG emergency systems malfunctions	70.27	.31	.22	67.17	215
00484	Perform operational checks on propeller systems controls	62.16	.35	.22	67.39	
E0147	Operate or monitor APU starting systems	51.35	.42	.21	67.60	
C0089	Complete performance planning worksheets	56.76	.38	.21	67.82	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	67.57	.32	.21	68.03	
C0108	Evaluate aircraft performance data	64.86	.33	.21	68.24	220
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	64.86	.33	.21	68.45	
J0315	Analyze single-point refueling systems malfunctions	67.57	.31	.21	68.66	
K0376	Perform preflight inspections of LDG emergency systems	59.46	.35	.21	68.87	
Q0532	Perform, practice, or simulate flight control system emergency procedures	67.57	.31	.21	69.08	
E0146	Monitor APU or GTC oil systems operations	64.86	.32	.21	69.29	225
D0113	Analyze cargo door or ramp systems malfunctions	75.68	.27	.21	69.49	
Q0524	Perform, practice, or simulate bailout or ditching procedures	67.57	.30	.20	69.70	
J0333	Perform fuel system cold weather operations	59.46	.34	.20	69.90	
B0068	Interpret wiring or system schematic diagrams	67.57	.30	.20	70.10	
D0119	Monitor door or ramp warning systems operations	64.86	.31	.20	70.30	230
A0052	Request aircrew transportation	72.97	.28	.20	70.50	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	59.46	.34	.20	70.70	
<b>U</b> 0598	Counsel trainees on training progress	56.76	.35	.20	70.90	
E0140	Analyze APU or GTC fire detection systems malfunctions	62.16	.32	.20	71.10	
Q0546	Recommend corrective actions for ground emergency conditions	67.57	.29	.20	71.30	235
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	64.86	.30	.20	71.50	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	59.46	.33	.20	71.70	
Q0525	Perform, practice, or simulate cabin fire procedures	59.46	.33	.20	71.89	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	51.35	.38	.20	72.09	
F0186	Operate or monitor navigation equipment, other than radar equipment	51.35	.38	.19	72.28	240
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	40.54	.48	.19	72.47	
н0285	Perform preflight inspections of windshield heat systems	51.35	.37	.19	72.67	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	64.86	.29	.19	72.86	
J0313	Analyze fuel transfer systems malfunctions	62.16	.31	.19	73.05	
00483	Dorform operational shosks on propollor feathering	E1 2E	27	1 0	72 21	245

systems

F0182 Operate or monitor communications systems, other than 51.35 .37 .19 73.43 SATCOM, secure, or L-band communications systems

9

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0193	Perform preflight inspections of CVRs	59.46	.32	.19	73.61	
U0606	Evaluate effectiveness of training programs, plans, or procedures	32.43	.58	.19	73.80	
G0229	Perform preflight inspections of emergency electrical power generators	48.65	.38	.19	73.99	
D0114	Analyze door or ramp warning systems malfunctions	70.27	.26	.19	74.17	250
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	64.86	.28	.18	74.36	
P0504	Perform HALO paradrop checklist procedures	59.46	.31	.18	74.54	
Q0540	Perform, practice, or simulate propeller failure procedures	62.16	.29	.18	74.72	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	59.46	.31	.18	74.91	
C0107	Develop evasion plans of action (EPAs)	70.27	.26	.18	75.09	255
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	59.46	.30	.18	75.26	
н0239	Analyze avionics or electronic cooling systems malfunctions	54.05	.33	.18	75.44	
J0328	Operate or monitor fuel systems using nonstandard fuels	62.16	.29	.18	75.62	
н0268	Operate or monitor ventilating systems	48.65	.36	.18	75.80	
V0639	Document aircraft usage for structural integrity program	45.95	.39	.18	75.97	260
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	59.46	.30	.18	76.15	
V0632	Develop flight scheduling methods	40.54	.43	.17	76.33	
V0672	Write or indorse military performance reports	37.84	.46	.17	76.50	
A0022	Operate flightline motor vehicles	72.97	.24	.17	76.67	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	56.76	.31	.17	76.85	265
S0578	Review or submit TO changes	56.76	.30	.17	77.02	
A0028	Participate in weather briefings	59.46	.29	.17	77.19	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	62.16	.28	.17	77.36	
s0573	Maintain publications libraries, such as TO libraries or time compliance technical orders (TCTOs)	35.14	.49	.17	77.53	
U0609	Maintain training records or files	43.24	.39	.17	77.70	270
H0242	Analyze environmental fire extinguishing systems malfunctions	59.46	.28	.17	77.87	
E0153	Perform preflight inspections of APU starting systems	40.54	.41	.17	78.04	
V0673	Write recommendations for awards or decorations	37.84	.44	.17	78.20	
<b>U</b> 0599	Determine training requirements	43.24	.38	.16	78.37	
B0076	Perform hostile environment repairs	75.68	.22	.16	78.53	275
A0038	Perform preflight inspections of aircraft for chocking	56.76	.29	.16	78.69	
V0656	Inspect personnel for compliance with military	43.24	.38	.16	78.86	

B0062	Evaluate proposed maintenance repairs or minor	51.35	.31	.16	79.02
	modifications				
M0419	Perform preflight inspections of ATMs	45.95	.35	.16	79.18

prtjob All DAFSC 1A1X1C AD Amn in PACAF

'Occupational Analysis Program' Page 10
'AFOMS (AETC) Randolph AFB TX'

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0272	Perform preflight inspections of avionics or electronic cooling systems	45.95	.35	.16	79.34	280
A0034	Perform high-altitude procedures in altitude chambers	67.57	.24	.16	79.50	
J0344	Service fuel systems	54.05	.29	.16	79.66	
M0414	Operate ATMs	43.24	.37	.16	79.81	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	48.65	.32	.16	79.97	

Number of Members: 33

gp0027

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	9.99	10.00
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	9.63	19.65
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	9.35	29.01
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.20	36.23
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	7.03	43.27
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	6.29	49.57
	ACTIVITIES			
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.78	55.36
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.72	61.09
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	4.59	65.69
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.59	70.28
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.12	74.41
	COMPUTATIONS			
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.82	78.24
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.75	82.00
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.55	85.56
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	3.41	88.97
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	2.87	91.85
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.48	94.33
υ	PERFORMING TRAINING ACTIVITIES	24	2.09	96.43
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.89	98.32
	(TO) SYSTEM ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.79	99.11
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.62	99.73
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.27	100.00
	RECORDING (MADAR) SYSTEMS ACTIVITIES			

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.34	.34	.34	
F0184	Operate or monitor interphone systems	96.97	.34	.33	.68	
A0044	Perform preflight inspections of emergency exit systems	96.97	.34	.33	1.01	
A0042	Perform preflight inspections of cockpit or cabin compartments	96.97	.34	.33	1.34	
A0024	Participate in crew operations debriefings	100.00	.32	.32	1.66	5
F0188	Operate or monitor radios	96.97	.33	.32	1.98	
A0031	Perform aircrew scanning duties	93.94	.34	.31	2.30	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	96.97	.32	.31	2.61	
A0025	Participate in maintenance debriefings	100.00	.31	.31	2.92	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	96.97	.32	.31	3.23	10
N0446	Monitor engine fire or overheat detection systems operations	96.97	.32	.31	3.54	
A0026	Participate in pre-mission briefings	96.97	.32	.31	3.85	
A0039	Perform preflight inspections of aircraft for fluid leakage	93.94	.33	.31	4.16	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	100.00	.31	.31	4.46	
E0156	Perform preflight inspections of APU or GTC fire detection systems	100.00	.31	.31	4.77	15
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.31	.31	5.07	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	96.97	.32	.31	5.38	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	96.97	.32	.31	5.69	
MU 1 E 3	Operate or monitor blood-sin quatema	0.3 0.1	3.0	30	E 00	

N0447	Monitor engine instrument systems operations	93.94	.32	.30	6.30	20
P0508	Perform night vision goggle operations	93.94	.32	.30	6.60	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0058	Verify safety pins and streamers are removed prior to	96.97	.31	.30	6.90	
	flight or installed after flight					
N0452	Operate TD systems	96.97	.31	.30	7.21	
N0448	Monitor engine thrust or torque indicating systems operations	93.94	.32	.30	7.51	
N0456	Operate or monitor engine fuel systems	90.91	.33	.30	7.81	25
C0108	Evaluate aircraft performance data	93.94	.32	.30	8.11	
E0149	Operate or monitor APU or GTC electrical systems	100.00	.30	.30	8.41	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.30	.30	8.70	
B0078	Perform inflight inspections of aircraft	96.97	.31	.30	9.00	
E0158	Perform preflight inspections of APU or GTC fuel systems	96.97	.31	.30	9.30	30
J0325	Operate or monitor fuel flow or transfer systems	96.97	.30	.29	9.59	
C0092	Compute aircraft emergency performance data	96.97	.30	.29	9.88	
J0320	Monitor fuel consumption	96.97	.30	.29	10.17	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	100.00	.29	.29	10.47	
E0159	Perform preflight inspections of APU or GTC oil systems	96.97	.30	.29	10.76	35
E0151	Perform operational checks on APU or GTC bleed-air systems	96.97	.30	.29	11.05	
E0152	Perform operational checks on APU or GTC electrical systems	96.97	.30	.29	11.33	
E0146	Monitor APU or GTC oil systems operations	96.97	.30	.29	11.62	
E0150	Operate or monitor APU or GTC fire extinguishing systems	100.00	.29	.29	11.91	
10299	Monitor secondary flight control systems operations, such as trim systems	93.94	.31	.29	12.20	40
N0457	Operate or monitor engine ignition systems	93.94	.30	.29	12.48	
B0060	Coordinate maintenance requirements with crew chiefs	96.97	.29	.29	12.77	
H0258	Operate or monitor air-conditioning systems	93.94	.30	.29	13.05	
F0183	Operate or monitor instrument systems, such as	84.85	.34	.28	13.34	
00480	avionics or flight instruments					45
	Operate or monitor propeller anti-ice or de-ice systems	93.94	.30	.28	13.62	45
N0465	Perform preflight inspections of engine fire extinguishing systems	96.97	.29	.28	13.90	
N0466	Perform preflight inspections of engine fire or overheat detection systems	96.97	.29	.28	14.19	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	96.97	.29	.28	14.47	
00478	Monitor propeller negative torque systems operations	96.97	.29	.28	14.75	
E0155	Perform preflight inspections of APU or GTC electrical systems	96.97	.29	.28	15.03	50
E0145	Monitor APU or GTC fuel systems operations	96.97	.29	.28	15.31	
пиэег 	Operate or monitor ovigon digitoms	03 04	30	28	15 50	

G0218	Monitor transformer rectifier (TR) systems operations	93.94	.30	.28	15.87	
N0460	Perform preflight inspections of bleed-air systems	96.97	.29	.28	16.15	
N0454	Operate or monitor engine fire extinguishing systems	90.91	.31	.28	16.43	55

prtjob All DAFSC 1A1X1C AD Amn in AFSOC

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0326	Operate or monitor fuel indicating systems, to include dip stick	90.91	.31	.28	16.71	
E0144	Monitor APU or GTC fire detection systems operations	96.97	.29	.28	16.99	
H0262	Operate or monitor environmental bleed-air systems	90.91	.31	.28	17.27	
A0027	Participate in preflight or postflight intelligence briefings	100.00	.28	.28	17.54	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	90.91	.30	.28	17.82	60
N0463	Perform preflight inspections of engine cowlings	93.94	.29	.28	18.09	
C0096	Compute climb, cruise, or descent data	93.94	.29	.28	18.37	
00479	Monitor propeller pitchlock systems operations	93.94	.29	.27	18.65	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	96.97	.28	.27	18.92	
H0261	Operate or monitor de-ice systems	90.91	.30	.27	19.19	65
н0259	Operate or monitor anti-ice systems	90.91	.30	.27	19.46	
H0267	Operate or monitor underfloor heating systems	90.91	.30	.27	19.74	
G0223	Perform operational checks on pitot heat systems	93.94	.29	.27	20.01	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	90.91	.30	.27	20.28	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	90.91	.30	.27	20.55	70
J0329	Operate or monitor inflight refueling systems	96.97	.28	.27	20.82	
H0266	Operate or monitor pressurization systems	90.91	.30	.27	21.10	
00481	Perform operational checks on propeller anti-ice or de-ice systems	93.94	.29	.27	21.37	
00484	Perform operational checks on propeller systems controls	93.94	.29	.27	21.63	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	87.88	.30	.27	21.90	75
C0093	Compute aircraft performance data for nonstandard configurations	93.94	.28	.27	22.17	
10303	Perform preflight inspections of primary flight control systems	93.94	.28	.27	22.44	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	93.94	.28	.27	22.70	
00477	Monitor propeller governor systems operations	90.91	.29	.27	22.97	
10297	Monitor flight control position instrument systems operations	87.88	.30	.27	23.23	80
J0336	Perform preflight inspections of external fuel tanks	93.94	.28	.26	23.50	
K0375	Perform preflight inspections of LDG doors	93.94	.28	.26	23.76	
K0383	Perform preflight inspections of nosewheel steering systems	93.94	.28	.26	24.03	
N0464	Perform preflight inspections of engine exhaust	93.94	.28	.26	24.29	

M0415

93.94

.28

.26

24.55

85

- 367 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0228	Perform preflight inspections of electrical power systems	93.94	.28	.26	24.81	
J0339	Perform preflight inspections of inflight refueling systems	93.94	.28	.26	25.07	
H0274	Perform preflight inspections of environmental bleed-air systems	90.91	.29	.26	25.33	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	90.91	.29	.26	25.59	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	87.88	.30	.26	25.85	90
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	93.94	.28	.26	26.11	
G0230	Perform preflight inspections of interior or exterior lighting systems	93.94	.28	.26	26.37	
G0232	Perform preflight inspections of transformer rectifier systems	93.94	.28	.26	26.63	
J0321	Monitor fuel dump/jettison systems operations	93.94	.28	.26	26.89	
A0045	Perform preflight inspections of liferaft release mechanisms	84.85	.30	.26	27.15	95
J0324	Operate or monitor air refueling systems	87.88	.29	.26	27.40	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	87.88	.29	.26	27.66	
K0359	Monitor brake pressures	93.94	.27	.26	27.92	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	90.91	.28	.26	28.17	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	90.91	.28	.26	28.43	100
G0227	Perform preflight inspections of electrical inverter systems	93.94	.27	.26	28.68	
J0337	Perform preflight inspections of fuel dump/jettison systems	90.91	.28	.26	28.94	
K0362	Monitor LDG position indicators	93.94	.27	.26	29.20	
н0280	Perform preflight inspections of oxygen systems	87.88	.29	.25	29.45	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	87.88	.29	.25	29.70	105
K0378	Perform preflight inspections of LDG normal systems	90.91	.28	.25	29.96	
J0335	Perform preflight inspections of air refueling systems	90.91	.28	.25	30.21	
10298	Monitor primary flight control systems operations	84.85	.30	.25	30.46	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	96.97	.26	.25	30.72	
E0139	Analyze APU or GTC electrical systems malfunctions	96.97	.26	.25	30.97	110
K0363	Monitor LDG system normal extensions or retractions	90.91	.28	.25	31.22	
н0269	Operate or monitor windshield heat systems	81.82	.31	.25	31.47	
G0225	Perform preflight inspections of batteries or battery relays	90.91	.28	.25	31.72	
30010	Onen er aleae arew entranae deera	۵۸ ۵1	20	2.5	21 07	

J0330	Operate or monitor single-point refueling systems	96.97	.26	.25	32.22	115
A0016	Interpret marshalling signals	96.97	.26	.25	32.47	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0372	Perform preflight inspections of LDG brake or antiskid systems	93.94	.27	.25	32.72	
A0021	Operate emergency escape hatches	96.97	.26	.25	32.97	
E0142	Analyze APU or GTC fuel systems malfunctions	96.97	.26	.25	33.22	
E0140	Analyze APU or GTC fire detection systems malfunctions	96.97	.26	.25	33.47	120
K0381	Perform preflight inspections of LDG tires	90.91	.27	.25	33.72	
K0376	Perform preflight inspections of LDG emergency systems	87.88	.28	.25	33.97	
D0119	Monitor door or ramp warning systems operations	90.91	.27	.25	34.21	
N0467	Perform preflight inspections of engine fire suppression bottles	87.88	.28	.25	34.46	
N0461	Perform preflight inspections of engine air intakes	90.91	.27	.25	34.71	125
к0379	Perform preflight inspections of LDG position indicating systems	87.88	.28	.25	34.96	
00475	Analyze propeller negative torque systems malfunctions	93.94	.26	.25	35.20	
K0358	Monitor brake antiskid systems operations	90.91	.27	.25	35.45	
K0364	Monitor nosewheel steering systems operations	90.91	.27	.25	35.70	
00483	Perform operational checks on propeller negative torque systems	90.91	.27	.25	35.94	130
00476	Analyze propeller pitchlock systems malfunctions	93.94	.26	.25	36.19	
J0340	Perform preflight inspections of single-point refueling systems	90.91	.27	.25	36.43	
N0432	Analyze engine bleed-air systems malfunctions	96.97	.25	.25	36.68	
N0440	Analyze engine starter systems malfunctions	96.97	.25	.25	36.92	
E0143	Analyze APU or GTC oil systems malfunctions	93.94	.26	.24	37.17	135
H0253	Monitor environmental fire or overheat detection systems operations	84.85	.28	.24	37.41	
C0091	Compute air refueling data	87.88	.27	.24	37.65	
00485	Perform preflight inspections of propeller systems components	84.85	.28	.24	37.89	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	84.85	.28	.24	38.13	
N0437	Analyze engine fuel systems malfunctions	96.97	.25	.24	38.37	140
N0439	Analyze engine oil cooler systems malfunctions	96.97	.25	.24	38.62	
N0438	Analyze engine ignition systems malfunctions	96.97	.25	.24	38.86	
H0273	Perform preflight inspections of de-ice systems	84.85	.28	.24	39.10	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	84.85	.28	.24	39.34	
E0147	Operate or monitor APU starting systems	81.82	.29	.24	39.58	145
00474	Analyze propeller governor systems malfunctions	90.91	.26	.24	39.82	
10295	Monitor automatic flight control systems or autopilot systems operations	84.85	.28	.24	40.06	
H0271	Perform preflight inspections of anti-ice systems	87.88	.27	.24	40.30	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96.97	.25	.24	40.53	
₽ <b>010</b> 3	Porform proflight inspections of CVPs	01 00	20	24	40 77	1 5 0

N0442	Analyze temperature datum (TD) systems malfunctions	93.94	.25	.24	41.01
B0081	Perform thru-flight or postflight inspections of	75.76	.31	.24	41.25
	aircraft				

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0153	Perform preflight inspections of APU starting systems	78.79	.30	.24	41.48	
H0237	Analyze air-conditioning systems malfunctions	93.94	.25	.24	41.72	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	93.94	.25	.24	41.96	155
00473	Analyze propeller anti-ice or de-ice systems malfunctions	90.91	.26	.24	42.19	
00482	Perform operational checks on propeller feathering systems	90.91	.26	.23	42.43	
D0114	Analyze door or ramp warning systems malfunctions	93.94	.25	.23	42.66	
Q0540	Perform, practice, or simulate propeller failure procedures	93.94	.25	.23	42.90	
N0435	Analyze engine fire or overheat detection systems malfunctions	93.94	.25	.23	43.13	160
N0433	Analyze engine control systems malfunctions	93.94	.25	.23	43.36	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	90.91	.26	.23	43.60	
D0130	Perform preflight inspections of door or ramp warning systems	87.88	.27	.23	43.83	
A0011	Fasten seats, seat belts, or shoulder harnesses	84.85	.27	.23	44.06	
H0240	Analyze de-ice systems malfunctions	93.94	.25	.23	44.30	165
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	81.82	.28	.23	44.53	
K0382	Perform preflight inspections of LDG wheel assemblies	84.85	.27	.23	44.75	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	78.79	.29	.23	44.98	
J0323	Monitor nonstandard fuel systems configurations	78.79	.29	.23	45.21	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	78.79	.29	.23	45.44	170
Q0529	Perform, practice, or simulate emergency engine procedures	90.91	.25	.23	45.66	
S0577	Review FCIFs	81.82	.28	.23	45.89	
Q0524	Perform, practice, or simulate bailout or ditching procedures	90.91	.25	.23	46.11	
H0241	Analyze environmental bleed-air systems malfunctions	90.91	.25	.23	46.34	
A0030	Perform aircrew chemical warfare procedures	90.91	.25	.22	46.56	175
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	90.91	.25	.22	46.79	
н0238	Analyze anti-ice systems malfunctions	90.91	.25	.22	47.01	
N0434	Analyze engine fire extinguishing systems malfunctions	90.91	.24	.22	47.23	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	90.91	.24	.22	47.46	
Q0527	Perform, practice, or simulate electrical system emergency procedures	90.91	.24	.22	47.68	180
Q0547	Recommend corrective actions for inflight emergency conditions	84.85	.26	.22	47.90	
<b>₩</b> Λ3 <i>6</i> 1	Monitor IDC omorgonas asatoma oponationa	an a1	21	າາ	AQ 19	

Q0533

90.91

.24

.22

48.34

- 370 -

7

				Sorted		
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0088	Select maintenance brevity codes for AFTO Forms 781-series	87.88	.25	.22	48.56	
J0319	Inspect fuel tank level and cap security	87.88	.25	.22	48.78	185
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	78.79	.28	.22	49.00	
N0459	Perform operational checks on engine thrust or torque indicating systems	78.79	.28	.22	49.22	
H0248	Analyze pressurization systems malfunctions	87.88	.25	.22	49.44	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	75.76	.29	.22	49.66	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	84.85	.26	.22	49.88	190
н0270	Perform preflight inspections of air-conditioning systems	78.79	.28	.22	50.09	
Q0542	Perform, practice, or simulate smoke elimination procedures	87.88	.25	.22	50.31	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	87.88	.25	.22	50.53	
G0224	Perform preflight inspections of electrical converter systems	84.85	.25	.22	50.74	
J0310	Analyze fuel flow systems malfunctions	90.91	.24	.22	50.96	195
J0311	Analyze fuel indicating systems, to include dip stick	90.91	.24	.22	51.18	
Q0546	Recommend corrective actions for ground emergency conditions	84.85	.25	.22	51.39	
N0455	Operate or monitor engine fire suppression systems	75.76	.28	.22	51.61	
G0219	Operate special system buses	75.76	.28	.22	51.82	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	78.79	.27	.22	52.04	200
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	87.88	.24	.21	52.25	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	87.88	.24	.21	52.47	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	87.88	.24	.21	52.68	
D0113	Analyze cargo door or ramp systems malfunctions	87.88	.24	.21	52.90	
H0247	Analyze oxygen systems malfunctions	87.88	.24	.21	53.11	205
н0243	Analyze environmental fire or overheat detection systems malfunctions	87.88	.24	.21	53.33	
J0313	Analyze fuel transfer systems malfunctions	90.91	.24	.21	53.54	
D0131	Perform preflight inspections of exit spoiler or air deflector systems	78.79	.27	.21	53.75	
P0512	Perform special operations low-level (SOLL) operations	66.67	.32	.21	53.97	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	78.79	.27	.21	54.18	210
A0023	Operate galley equipment, such as ovens or coffee	90.91	.23	.21	54.39	

J0314	Analyze inflight refueling systems malfunctions	90.91	.23	.21	54.60
Q0548	Report emergency conditions	81.82	.26	.21	54.82
J0309	Analyze fuel dump/jettison systems malfunctions	90.91	.23	.21	55.03

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
m1-	mark dhahamank	Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0260	Operate or monitor avionics or electronic cooling systems	72.73	.29	.21	55.24	215
H0250	Analyze underfloor heating systems malfunctions	87.88	.24	.21	55.45	
B0063	Ground aircraft	90.91	.23	.21	55.66	
A0028	Participate in weather briefings	78.79	.27	.21	55.88	
A0013	Fire small arms for qualification	96.97	.22	.21	56.09	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	81.82	.26	.21	56.30	220
A0022	Operate flightline motor vehicles	87.88	.24	.21	56.51	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	81.82	.26	.21	56.72	
G0217	Analyze special system buses malfunctions	75.76	.28	.21	56.93	
H0252	Analyze windshield heat systems malfunctions	87.88	.24	.21	57.14	
Q0544	Perform, practice, or simulate wing fire procedures	84.85	.25	.21	57.35	225
J0308	Analyze air refueling systems malfunctions	84.85	.25	.21	57.55	
I0293	Analyze primary flight control systems malfunctions	87.88	.24	.21	57.76	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	75.76	.27	.21	57.97	
K0374	Perform preflight inspections of LDG cylinders or snubbers	78.79	.26	.21	58.17	
н0281	Perform preflight inspections of pressurization systems	75.76	.27	.21	58.38	230
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	66.67	.31	.21	58.58	
N0441	Analyze engine thrust or torque indicating systems malfunctions	84.85	.24	.21	58.79	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	87.88	.23	.21	59.00	
Q0532	Perform, practice, or simulate flight control system emergency procedures	84.85	.24	.21	59.20	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	87.88	.23	.20	59.40	235
K0355	Analyze nosewheel steering systems malfunctions	87.88	.23	.20	59.61	
K0352	Analyze LDG position indicating systems malfunctions	87.88	.23	.20	59.81	
н0268	Operate or monitor ventilating systems	72.73	.28	.20	60.01	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	84.85	.24	.20	60.21	
K0351	Analyze LDG normal systems malfunctions	84.85	.23	.20	60.41	240
10294	Analyze secondary flight control systems malfunctions, such as trim systems	84.85	.23	.20	60.61	
F0186	Operate or monitor navigation equipment, other than radar equipment	72.73	.27	.20	60.80	
A0029	Perform aircrew arming procedures	84.85	.23	.20	61.00	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	81.82	.24	.20	61.20	
MU136	Analyza angina fire gunnraggion gyatama malfunations	0 / OE	22	20	£1 20	215

K0349	Analyze LDG emergency systems malfunctions	84.85	.23	.20	61.59
G0229	Perform preflight inspections of emergency electrical	75.76	.26	.20	61.78
	power generators				

Sorted

9

Number of Members:	33	gp0027
Number of Members.	33	920027

		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
R0550	Compile data for records, reports, logs, or trend analyses	69.70	.28	.20	61.98	
н0277	Perform preflight inspections of environmental fire suppression bottles	69.70	.28	.20	62.17	
B0084	Remove or install airframe, engine covers, or pitot covers	87.88	.22	.20	62.37	250
н0239	Analyze avionics or electronic cooling systems malfunctions	78.79	.25	.20	62.56	
N0430	Adjust engine controls during flight, such as cables or throttle levers	72.73	.27	.19	62.76	
н0272	Perform preflight inspections of avionics or electronic cooling systems	69.70	.28	.19	62.95	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	84.85	.23	.19	63.15	
N0444	Monitor engine compressor sections operations	69.70	.28	.19	63.34	255
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	81.82	.24	.19	63.53	
D0135	Recommend or perform corrective actions after analyses of auxiliary systems malfunctions	69.70	.28	.19	63.73	
F0189	Operate or monitor SATCOM or secure communications systems	69.70	.27	.19	63.92	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	81.82	.23	.19	64.11	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	78.79	.24	.19	64.30	260
н0242	Analyze environmental fire extinguishing systems malfunctions	78.79	.24	.19	64.48	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	81.82	.23	.19	64.67	
C0099	Compute orbit data	78.79	.24	.19	64.86	
J0315	Analyze single-point refueling systems malfunctions	81.82	.23	.19	65.05	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	69.70	.27	.19	65.24	265
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	69.70	.27	.19	65.42	
Q0525	Perform, practice, or simulate cabin fire procedures	81.82	.23	.19	65.61	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	60.61	.31	.19	65.80	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	78.79	.24	.19	65.98	
в0068	Interpret wiring or system schematic diagrams	84.85	.22	.19	66.17	270
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	78.79	.24	.19	66.35	
P0511	Perform search and rescue (SAR) operations	81.82	.23	.19	66.54	
Q0545	Perform, practice, or simulate movement of crewmembers	72.73	.25	.18	66.72	

C0102	Compute minimum landing fuel BINGO requirements	69.70	.26	.18	66.91	
F0187	Operate or monitor radar systems	69.70	.26	.18	67.09	275
J0332	Perform fuel system hot weather operations	75.76	.24	.18	67.27	

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
G0222	Operate or monitor emergency power generator systems	66.67	.27	.18	67.46		
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	75.76	.24	.18	67.64		
Q0530	Perform, practice, or simulate emergency jettison procedures of flare or chaff systems	75.76	.24	.18	67.82		
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	60.61	.30	.18	68.00	280	
Q0541	Perform, practice, or simulate rapid descent procedures	75.76	.24	.18	68.18		
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	72.73	.25	.18	68.35		
D0120	Operate or monitor aerial defensive systems	66.67	.27	.18	68.53		
V0639	Document aircraft usage for structural integrity program	66.67	.27	.18	68.71		
P0506	Perform insertion or extraction operations	57.58	.31	.18	68.89	285	
Q0528	Perform, practice, or simulate emergency driftdown procedures	72.73	.24	.18	69.06		
н0285	Perform preflight inspections of windshield heat systems	66.67	.27	.18	69.24		
K0366	Operate LDG emergency systems extensions	81.82	.21	.18	69.42		
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	75.76	.23	.18	69.59		
B0076	Perform hostile environment repairs	90.91	.19	.18	69.77	290	
C0089	Complete performance planning worksheets	75.76	.23	.17	69.94		
M0416	Operate or monitor pneudraulic systems to include emergency systems	66.67	.26	.17	70.12		
н0283	Perform preflight inspections of underfloor heating systems	66.67	.26	.17	70.29		
M0410	Analyze pneudraulic systems malfunctions	69.70	.25	.17	70.46		
в0062	Evaluate proposed maintenance repairs or minor modifications	69.70	.25	.17	70.64	295	
C0107	Develop evasion plans of action (EPAs)	72.73	.24	.17	70.81		
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	75.76	.23	.17	70.98		
E0162	Prime APU or GTC oil systems	66.67	.25	.17	71.15		
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	69.70	.24	.17	71.32		
A0014	Inspect ramp areas for foreign object damage (FOD)	66.67	.25	.17	71.49	300	
P0497	Operate or monitor infrared countermeasure equipment	54.55	.31	.17	71.65		
E0161	Prime APU or GTC fuel systems	66.67	.25	.17	71.82		
B0069	Inventory tool kits	78.79	.21	.17	71.99		
M0414	Operate ATMs	60.61	.28	.17	72.16		
M0419	Perform preflight inspections of ATMs	60.61	.28	.17	72.32	305	
C0090	Complete range computations	78.79	.21	.17	72.49		
н0288	Recommend or perform corrective actions after analyses	69.70	.24	.17	72.66		

A0043	Perform preflight inspections of crew relief areas	63.64	.26	.17	72.82
J0328	Operate or monitor fuel systems using nonstandard	66.67	.25	.17	72.99
	fuels				

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0333	Perform fuel system cold weather operations	72.73	.23	.16	73.15	310
J0317	Complete fuel logs	75.76	.22	.16	73.32	
P0504	Perform HALO paradrop checklist procedures	57.58	.29	.16	73.48	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	75.76	.22	.16	73.65	
D0115	Analyze exit spoiler or air deflector systems malfunctions	66.67	.24	.16	73.81	
K0357	Monitor alternate gear extensions or retractions	75.76	.21	.16	73.97	315
H0244	Analyze environmental fire suppression systems malfunctions	69.70	.23	.16	74.13	
B0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	75.76	.21	.16	74.29	
A0055	Secure equipment for descent or landing	63.64	.25	.16	74.45	
V0667	Verify flight or ground requirements completions	57.58	.28	.16	74.61	
H0254	Monitor environmental fire suppression systems operations	60.61	.26	.16	74.77	320
A0052	Request aircrew transportation	84.85	.19	.16	74.93	
G0220	Operate or monitor electric air turbine motor (ATM) systems	54.55	.29	.16	75.08	
C0110	Interpret terminal procedures (TERPs)	54.55	.29	.16	75.24	
P0491	Arm or de-arm weapons systems	51.52	.30	.16	75.40	
F0175	Analyze radar systems malfunctions	69.70	.22	.15	75.55	325
F0174	Analyze navigation systems malfunctions, other than radar systems	66.67	.23	.15	75.70	
G0226	Perform preflight inspections of electric ATM systems	57.58	.27	.15	75.86	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	69.70	.22	.15	76.01	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	51.52	.29	.15	76.16	
K0354	Analyze LDG wheel assembly malfunctions	69.70	.22	.15	76.31	330
S0568	Initiate requests for temporary duty (TDY) orders	66.67	.23	.15	76.46	
н0278	Perform preflight inspections of forced-air cooling systems	57.58	.26	.15	76.61	
S0578	Review or submit TO changes	69.70	.21	.15	76.76	
H0251	Analyze ventilating systems malfunctions	69.70	.21	.15	76.91	
U0596	Conduct refresher, tactical, or special mission training	54.55	.27	.15	77.06	335
J0344	Service fuel systems	72.73	.20	.15	77.20	
A0034	Perform high-altitude procedures in altitude chambers	78.79	.18	.15	77.35	
D0111	Analyze aerial defensive systems malfunctions	57.58	.25	.14	77.49	
E0160	Perform unscheduled maintenance on APU or GTC systems	54.55	.26	.14	77.64	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	54.55	.26	.14	77.78	340
10300	Operate flight controls during touch and go's	51.52	.27	.14	77.92	
2 U U 3 B	Darform proflight inappartions of singraft for shocking	EN E1	23	1 /	70 NE	

H0255	Operate environmental fire extinguishing systems	60.61	.23	.14	78.20	
A0015	Interpret aircraft markings or stencils	72.73	.19	.14	78.34	
E0164	Service APU or GTC systems	63.64	.22	.14	78.48	345

prtjob All DAFSC 1A1X1C AD Amn in AFSOC

'Occupational Analysis Program' Page 12 'AFOMS (AETC) Randolph AFB TX'

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
V0638	Develop or establish work schedules	51.52	.27	.14	78.62	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	63.64	.22	.14	78.76	
D0121	Operate or monitor aerial delivery systems	48.48	.28	.14	78.90	
A0033	Perform functional check flight (FCF) duties	66.67	.21	.14	79.03	
B0077	Perform hot refueling or defueling operations	63.64	.21	.14	79.17	350
V0628	Coordinate crew assignments with flight scheduling	45.45	.30	.14	79.31	
V0657	Interpret policies, directives, or procedures for subordinates	54.55	.25	.14	79.44	
B0066	Inspect powered AGE for operating condition or serviceability	66.67	.20	.13	79.57	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	51.52	.26	.13	79.71	
H0284	Perform preflight inspections of ventilating systems	57.58	.23	.13	79.84	355
V0623	Conduct self-inspections or self-assessments	57.58	.23	.13	79.97	

Number of Members:

\_\_

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

RECORDING (MADAR) SYSTEMS ACTIVITIES

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0028

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.09	11.10
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.03	22.15
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.96	33.12
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	8.23	41.37
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.42	48.80
	ACTIVITIES			
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	7.37	56.18
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.45	62.64
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	5.73	68.38
	COMPUTATIONS			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.76	73.15
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	4.75	77.90
	ACTIVITIES			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.93	81.84
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.77	85.61
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.32	88.94
υ	PERFORMING TRAINING ACTIVITIES	24	2.70	91.64
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.52	94.17
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.00	96.18
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	1.14	97.32
R	PERFORMING EVALUATION ACTIVITIES	11	.97	98.29
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	.95	99.24
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	.38	99.62
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.36	99.98
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.02	100.00
			**=	

Number of Members: 77 gp0028

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0026	Participate in pre-mission briefings	98.70	.45	.44	.44	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	97.40	.44	.43	.87	
A0024	Participate in crew operations debriefings	97.40	.42	.41	1.28	
H0266	Operate or monitor pressurization systems	97.40	.42	.41	1.69	
н0258	Operate or monitor air-conditioning systems	98.70	.41	.41	2.10	5
C0099	Compute orbit data	93.51	.43	.40	2.49	
A0025	Participate in maintenance debriefings	100.00	.39	.39	2.89	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	96.10	.41	.39	3.28	
N0447	Monitor engine instrument systems operations	96.10	.40	.39	3.67	
A0042	Perform preflight inspections of cockpit or cabin compartments	98.70	.39	.38	4.05	10
C0096	Compute climb, cruise, or descent data	96.10	.40	.38	4.43	
A0039	Perform preflight inspections of aircraft for fluid leakage	100.00	.38	.38	4.81	
H0262	Operate or monitor environmental bleed-air systems	93.51	.40	.38	5.19	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	94.81	.40	.38	5.57	
C0092	Compute aircraft emergency performance data	97.40	.39	.38	5.94	15
F0184	Operate or monitor interphone systems	88.31	.42	.38	6.32	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.37	.37	6.69	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.70	.38	.37	7.07	
J0325	Operate or monitor fuel flow or transfer systems	96.10	.39	.37	7.44	
N0456	Operate or monitor engine fuel systems	98.70	.37	.37	7.81	20
н0265	Operate or monitor oxygen systems	98.70	.37	.37	8.17	
J0329	Operate or monitor inflight refueling systems	97.40	.38	.37	8.54	
J0320	Monitor fuel consumption	93.51	.39	.36	8.90	
00520	Borform practice or simulate emergency engine	97 40	27	26	0 27	

procedures
Operate or monitor bleed-air systems

N0453

97.40

.37

.36

9.62

25

- 378 -

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0448	Monitor engine thrust or torque indicating systems operations	89.61	.40	.36	9.98	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.81	.38	.36	10.34	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	90.91	.39	.36	10.69	
B0060	Coordinate maintenance requirements with crew chiefs	98.70	.36	.35	11.05	
C0102	Compute minimum landing fuel BINGO requirements	89.61	.39	.35	11.40	30
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	97.40	.36	.35	11.75	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	90.91	.39	.35	12.10	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	93.51	.38	.35	12.46	
J0326	Operate or monitor fuel indicating systems, to include dip stick	92.21	.38	.35	12.81	
н0259	Operate or monitor anti-ice systems	96.10	.36	.35	13.15	35
Q0527	Perform, practice, or simulate electrical system emergency procedures	94.81	.37	.35	13.50	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	98.70	.35	.35	13.85	
N0446	Monitor engine fire or overheat detection systems operations	94.81	.37	.35	14.20	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.34	.34	14.54	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	98.70	.35	.34	14.88	40
J0324	Operate or monitor air refueling systems	93.51	.37	.34	15.23	
N0431	Adjust engine controls during take-off	81.82	.42	.34	15.57	
C0091	Compute air refueling data	92.21	.37	.34	15.91	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	90.91	.37	.34	16.25	
N0464	Perform preflight inspections of engine exhaust sections	98.70	.34	.34	16.59	45
A0044	Perform preflight inspections of emergency exit systems	96.10	.35	.34	16.93	
A0006	Compute aircraft center-of-gravity	93.51	.36	.34	17.26	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	96.10	.35	.34	17.60	
F0188	Operate or monitor radios	81.82	.41	.34	17.94	
K0375	Perform preflight inspections of LDG doors	96.10	.35	.34	18.27	50
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	85.71	.39	.34	18.61	
н0269	Operate or monitor windshield heat systems	96.10	.35	.33	18.94	
E01/0	Operate or monitor ABII or GTG electrical gratema	98 70	3/1	22	10 29	

N0454	Operate or monitor engine fire extinguishing systems	97.40	.34	.33	19.61	
G0230	Perform preflight inspections of interior or exterior	97.40	.34	.33	19.94	55
	lighting systems					

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0260	Operate or monitor avionics or electronic cooling systems	87.01	.38	.33	20.28	
N0457	Operate or monitor engine ignition systems	97.40	.34	.33	20.61	
J0317	Complete fuel logs	89.61	.37	.33	20.94	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	89.61	.37	.33	21.27	
K0382	Perform preflight inspections of LDG wheel assemblies	96.10	.34	.33	21.60	60
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	94.81	.35	.33	21.93	
K0359	Monitor brake pressures	93.51	.35	.33	22.26	
N0463	Perform preflight inspections of engine cowlings	96.10	.34	.33	22.58	
C0089	Complete performance planning worksheets	80.52	.41	.33	22.91	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	97.40	.33	.33	23.24	65
N0460	Perform preflight inspections of bleed-air systems	94.81	.34	.32	23.56	
E0150	Operate or monitor APU or GTC fire extinguishing systems	96.10	.34	.32	23.88	
N0466	Perform preflight inspections of engine fire or overheat detection systems	97.40	.33	.32	24.21	
G0228	Perform preflight inspections of electrical power systems	94.81	.34	.32	24.53	
Q0542	Perform, practice, or simulate smoke elimination procedures	89.61	.36	.32	24.86	70
K0363	Monitor LDG system normal extensions or retractions	92.21	.35	.32	25.18	
к0383	Perform preflight inspections of nosewheel steering systems	96.10	.34	.32	25.50	
Q0525	Perform, practice, or simulate cabin fire procedures	88.31	.37	.32	25.82	
N0461	Perform preflight inspections of engine air intakes	93.51	.34	.32	26.14	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	93.51	.34	.32	26.46	75
E0156	Perform preflight inspections of APU or GTC fire detection systems	94.81	.34	.32	26.78	
J0339	Perform preflight inspections of inflight refueling systems	94.81	.34	.32	27.10	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	94.81	.34	.32	27.42	
H0280	Perform preflight inspections of oxygen systems	97.40	.33	.32	27.74	
н0270	Perform preflight inspections of air-conditioning systems	93.51	.34	.32	28.06	80
K0381	Perform preflight inspections of LDG tires	92.21	.34	.32	28.37	
K0372	Perform preflight inspections of LDG brake or antiskid systems	88.31	.36	.31	28.69	
N0430	Adjust engine controls during flight, such as cables or throttle levers	84.42	.37	.31	29.00	
K0358	Monitor brake antiskid systems operations	93.51	.34	.31	29.31	
Tr () 2 6 2	Monitor IDC nogition indigators	۵၁ ၁۱	3 /	21	20 62	0 E

s0571

79.22

.39

.31

29.94

- 380 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	85.71	.36	.31	30.25	
K0378	Perform preflight inspections of LDG normal systems	89.61	.34	.31	30.56	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	93.51	.33	.31	30.87	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	81.82	.38	.31	31.18	90
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	90.91	.34	.31	31.48	
G0218	Monitor transformer rectifier (TR) systems operations	92.21	.33	.31	31.79	
J0335	Perform preflight inspections of air refueling systems	90.91	.34	.31	32.10	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	80.52	.38	.31	32.40	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	90.91	.34	.31	32.71	95
н0274	Perform preflight inspections of environmental bleed-air systems	90.91	.34	.30	33.01	
I0298	Monitor primary flight control systems operations	87.01	.35	.30	33.31	
K0379	Perform preflight inspections of LDG position indicating systems	89.61	.34	.30	33.62	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	90.91	.33	.30	33.92	
N0465	Perform preflight inspections of engine fire extinguishing systems	90.91	.33	.30	34.22	100
G0232	Perform preflight inspections of transformer rectifier systems	93.51	.32	.30	34.52	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	79.22	.38	.30	34.82	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	88.31	.34	.30	35.12	
G0225	Perform preflight inspections of batteries or battery relays	92.21	.32	.30	35.42	
H0271	Perform preflight inspections of anti-ice systems	90.91	.33	.30	35.72	105
C0093	Compute aircraft performance data for nonstandard configurations	88.31	.34	.30	36.02	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	93.51	.32	.30	36.32	
н0281	Perform preflight inspections of pressurization systems	90.91	.33	.30	36.61	
E0147	Operate or monitor APU starting systems	87.01	.34	.30	36.91	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	94.81	.31	.30	37.20	110
J0321	Monitor fuel dump/jettison systems operations	93.51	.31	.29	37.50	
J0337	Perform preflight inspections of fuel dump/jettison systems	92.21	.32	.29	37.79	
TOSGG	Monitor accordance flight control agatema energtions	QE 71	2.1	20	30 00	

such as trim systems S0577 Review FCIFs

76.62 .38 .29 38.37

- 381 -

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	92.21	.31	.29	38.66	115
N0432	Analyze engine bleed-air systems malfunctions	94.81	.30	.29	38.95	
A0043	Perform preflight inspections of crew relief areas	87.01	.33	.29	39.24	
10297	Monitor flight control position instrument systems operations	85.71	.33	.29	39.52	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	88.31	.32	.29	39.81	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	89.61	.32	.28	40.09	120
Q0532	Perform, practice, or simulate flight control system emergency procedures	89.61	.32	.28	40.38	
H0241	Analyze environmental bleed-air systems malfunctions	94.81	.30	.28	40.66	
N0467	Perform preflight inspections of engine fire suppression bottles	87.01	.33	.28	40.95	
E0155	Perform preflight inspections of APU or GTC electrical systems	87.01	.33	.28	41.23	
K0376	Perform preflight inspections of LDG emergency systems	87.01	.33	.28	41.51	125
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	84.42	.34	.28	41.80	
J0322	Monitor fuel temperature conditions	80.52	.35	.28	42.08	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	90.91	.31	.28	42.37	
J0311	Analyze fuel indicating systems, to include dip stick	89.61	.32	.28	42.65	
N0440	Analyze engine starter systems malfunctions	93.51	.30	.28	42.93	130
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	92.21	.31	.28	43.21	
J0332	Perform fuel system hot weather operations	84.42	.33	.28	43.49	
B0078	Perform inflight inspections of aircraft	81.82	.34	.28	43.77	
H0237	Analyze air-conditioning systems malfunctions	93.51	.30	.28	44.05	125
Q0547	Recommend corrective actions for inflight emergency conditions	85.71	.33	.28	44.33	135
N0433	Analyze engine control systems malfunctions	90.91	.31	.28	44.61	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	85.71	.33	.28	44.89	
E0144	Monitor APU or GTC fire detection systems operations	84.42	.33	.28	45.17	
J0308	Analyze air refueling systems malfunctions	89.61	.31	.28	45.45	
C0090	Complete range computations	79.22	.35	.28	45.72	140
н0285	Perform preflight inspections of windshield heat systems	85.71	.32	.28	46.00	
н0253	Monitor environmental fire or overheat detection systems operations	83.12	.33	.28	46.27	
10303	Perform preflight inspections of primary flight control systems	84.42	.33	.28	46.55	
C0108	Evaluate aircraft performance data	74.03	.37	.27	46.82	
30001	Drinf singraft dommandors on singraft whicht and	02 61	20	27	47 10	1/5

	balance status				
B0068	Interpret wiring or system schematic diagrams	88.31	.31	.27	47.37
H0248	Analyze pressurization systems malfunctions	92.21	.29	.27	47.64

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0437	Analyze engine fuel systems malfunctions	90.91	.30	.27	47.91	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	87.01	.31	.27	48.18	
н0239	Analyze avionics or electronic cooling systems malfunctions	84.42	.32	.27	48.45	150
N0438	Analyze engine ignition systems malfunctions	89.61	.30	.27	48.72	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	80.52	.33	.27	48.99	
J0314	Analyze inflight refueling systems malfunctions	88.31	.30	.27	49.26	
н0238	Analyze anti-ice systems malfunctions	92.21	.29	.27	49.53	
A0023	Operate galley equipment, such as ovens or coffee makers	89.61	.30	.27	49.80	155
Q0548	Report emergency conditions	79.22	.34	.27	50.06	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	81.82	.33	.27	50.33	
A0011	Fasten seats, seat belts, or shoulder harnesses	84.42	.32	.27	50.60	
н0272	Perform preflight inspections of avionics or electronic cooling systems	79.22	.34	.27	50.86	
J0333	Perform fuel system cold weather operations	85.71	.31	.27	51.13	160
N0435	Analyze engine fire or overheat detection systems malfunctions	90.91	.29	.27	51.39	
G0223	Perform operational checks on pitot heat systems	85.71	.31	.26	51.66	
K0374	Perform preflight inspections of LDG cylinders or snubbers	80.52	.33	.26	51.92	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	87.01	.30	.26	52.18	
E0151	Perform operational checks on APU or GTC bleed-air systems	77.92	.34	.26	52.44	165
N0434	Analyze engine fire extinguishing systems malfunctions	89.61	.29	.26	52.71	
10295	Monitor automatic flight control systems or autopilot systems operations	84.42	.31	.26	52.97	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	87.01	.30	.26	53.23	
N0439	Analyze engine oil cooler systems malfunctions	87.01	.30	.26	53.49	
J0310	Analyze fuel flow systems malfunctions	89.61	.29	.26	53.75	170
Q0541	Perform, practice, or simulate rapid descent procedures	84.42	.31	.26	54.01	
E0152	Perform operational checks on APU or GTC electrical systems	79.22	.33	.26	54.27	
J0323	Monitor nonstandard fuel systems configurations	79.22	.33	.26	54.53	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	79.22	.33	.26	54.79	
н0243	Analyze environmental fire or overheat detection systems malfunctions	88.31	.29	.26	55.04	175
A0027	Participate in preflight or postflight intelligence	75.32	.34	.26	55.30	

н0278	Perform preflight inspections of forced-air cooling	74.03	.35	.26	55.56
	systems				
E0153	Perform preflight inspections of APU starting systems	80.52	.32	.26	55.81

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
lask	lask Statement	Periorming	Periorming	AII Members	by AII Members	Nuiii
Q0523	Perform, practice, or simulate APU or GTC fire procedures	85.71	.30	.25	56.07	
I0300	Operate flight controls during touch and go's	70.13	.36	.25	56.32	180
K0366	Operate LDG emergency systems extensions	90.91	.28	.25	56.57	
J0309	Analyze fuel dump/jettison systems malfunctions	87.01	.29	.25	56.82	
N0455	Operate or monitor engine fire suppression systems	76.62	.33	.25	57.07	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	97.40	.26	.25	57.32	
E0145	Monitor APU or GTC fuel systems operations	75.32	.33	.25	57.57	185
N0441	Analyze engine thrust or torque indicating systems malfunctions	83.12	.30	.25	57.82	
F0193	Perform preflight inspections of CVRs	79.22	.31	.25	58.07	
H0261	Operate or monitor de-ice systems	68.83	.36	.25	58.32	
H0252	Analyze windshield heat systems malfunctions	89.61	.28	.25	58.56	
A0038	Perform preflight inspections of aircraft for chocking	79.22	.31	.25	58.81	190
K0361	Monitor LDG emergency systems operations	85.71	.29	.25	59.06	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	77.92	.31	.24	59.30	
K0351	Analyze LDG normal systems malfunctions	84.42	.29	.24	59.55	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	83.12	.29	.24	59.79	
E0146	Monitor APU or GTC oil systems operations	74.03	.33	.24	60.04	195
E0139	Analyze APU or GTC electrical systems malfunctions	83.12	.29	.24	60.28	
N0444	Monitor engine compressor sections operations	71.43	.34	.24	60.52	
E0158	Perform preflight inspections of APU or GTC fuel systems	72.73	.33	.24	60.76	
Q0528	Perform, practice, or simulate emergency driftdown procedures	80.52	.30	.24	61.00	
G0227	Perform preflight inspections of electrical inverter systems	76.62	.31	.24	61.24	200
N0459	Perform operational checks on engine thrust or torque indicating systems	72.73	.33	.24	61.48	
K0352	Analyze LDG position indicating systems malfunctions	84.42	.28	.24	61.72	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	81.82	.29	.24	61.95	
<b>I0293</b>	Analyze primary flight control systems malfunctions	83.12	.28	.24	62.19	
H0247	Analyze oxygen systems malfunctions	84.42	.28	.23	62.42	205
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	83.12	.28	.23	62.66	
K0357	Monitor alternate gear extensions or retractions	79.22	.29	.23	62.89	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	79.22	.29	.23	63.12	
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	74.03	.31	.23	63.35	
00546	Decommend derrective sations for around emergency	70 22	20	2.5	<b>63 E0</b>	210

	-			
COL	าศ	7 1	 OΠ	ď

	***************************************				
A0019	Open or close crew entrance doors	84.42	.27	.23	63.81
E0140	Analyze APU or GTC fire detection systems malfunctions	79.22	.29	.23	64.03

of nower plant quatema malfunations

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
E0159	Perform preflight inspections of APU or GTC oil systems	71.43	.32	.23	64.26			
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	76.62	.29	.22	64.48			
G0224	Perform preflight inspections of electrical converter systems	70.13	.32	.22	64.71	215		
N0471	Record entries on engine conditioning monitoring logs	64.94	.34	.22	64.93			
K0364	Monitor nosewheel steering systems operations	74.03	.30	.22	65.15			
K0365	Operate alternate gear systems	75.32	.29	.22	65.37			
A0013	Fire small arms for qualification	87.01	.25	.22	65.59			
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	76.62	.28	.22	65.81	220		
J0328	Operate or monitor fuel systems using nonstandard fuels	70.13	.31	.22	66.03			
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	70.13	.31	.22	66.24			
J0340	Perform preflight inspections of single-point refueling systems	70.13	.31	.22	66.46			
K0355	Analyze nosewheel steering systems malfunctions	77.92	.28	.21	66.67			
B0081	Perform thru-flight or postflight inspections of aircraft	63.64	.34	.21	66.89	225		
J0330	Operate or monitor single-point refueling systems	75.32	.28	.21	67.10			
J0313	Analyze fuel transfer systems malfunctions	72.73	.29	.21	67.31			
N0436	Analyze engine fire suppression systems malfunctions	74.03	.29	.21	67.52			
B0063	Ground aircraft	76.62	.28	.21	67.74			
A0016	Interpret marshalling signals	76.62	.27	.21	67.94	230		
A0045	Perform preflight inspections of liferaft release mechanisms	64.94	.32	.21	68.15			
н0275	Perform preflight inspections of environmental fire extinguishing equipment	64.94	.32	.21	68.36			
E0143	Analyze APU or GTC oil systems malfunctions	72.73	.28	.21	68.57			
F0181	Operate public address (PA) systems	72.73	.28	.21	68.77			
B0084	Remove or install airframe, engine covers, or pitot covers	75.32	.27	.21	68.98	235		
R0550	Compile data for records, reports, logs, or trend analyses	58.44	.35	.20	69.18			
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	66.23	.31	.20	69.38			
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	53.25	.38	.20	69.59			
S0578	Review or submit TO changes	63.64	.32	.20	69.79			
E0142	Analyze APU or GTC fuel systems malfunctions	72.73	.28	.20	69.99	240		
в0088	Select maintenance brevity codes for AFTO Forms 781-series	64.94	.31	.20	70.19			
N0470	Recommend or perform corrective actions after analyses	64.94	.31	.20	70.39			

A0014	Inspect ramp areas for foreign object damage (FOD)	68.83	.29	.20	70.59
G0235	Recommend or perform corrective actions after analyses	66.23	.30	.20	70.79
	of electrical systems malfunctions				

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0021	Operate emergency escape hatches	83.12	.24	.20	70.99	245
H0240	Analyze de-ice systems malfunctions	71.43	.28	.20	71.18	
H0242	Analyze environmental fire extinguishing systems malfunctions	71.43	.28	.20	71.38	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	67.53	.29	.20	71.58	
G0229	Perform preflight inspections of emergency electrical power generators	62.34	.31	.20	71.77	
K0349	Analyze LDG emergency systems malfunctions	70.13	.28	.20	71.97	250
Q0544	Perform, practice, or simulate wing fire procedures	67.53	.29	.19	72.16	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	64.94	.30	.19	72.36	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	62.34	.31	.19	72.55	
A0030	Perform aircrew chemical warfare procedures	75.32	.25	.19	72.74	
G0217	Analyze special system buses malfunctions	63.64	.30	.19	72.93	255
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	62.34	.30	.19	73.12	
н0273	Perform preflight inspections of de-ice systems	61.04	.31	.19	73.31	
G0219	Operate special system buses	59.74	.32	.19	73.50	
G0222	Operate or monitor emergency power generator systems	55.84	.33	.18	73.68	
H0264	Operate or monitor hydraulic cooling systems	55.84	.32	.18	73.86	260
A0031	Perform aircrew scanning duties	53.25	.34	.18	74.04	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	59.74	.30	.18	74.22	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	61.04	.29	.18	74.40	
к0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	62.34	.28	.18	74.57	
н0268	Operate or monitor ventilating systems	54.55	.32	.17	74.75	265
M0418	Operate or monitor rotodome drive mechanism systems	50.65	.34	.17	74.92	
M0416	Operate or monitor pneudraulic systems to include emergency systems	58.44	.30	.17	75.10	
н0277	Perform preflight inspections of environmental fire suppression bottles	55.84	.31	.17	75.27	
M0410	Analyze pneudraulic systems malfunctions	62.34	.28	.17	75.44	
A0055	Secure equipment for descent or landing	59.74	.29	.17	75.62	270
A0022	Operate flightline motor vehicles	70.13	.25	.17	75.79	
H0254	Monitor environmental fire suppression systems operations	54.55	.31	.17	75.96	
J0319	Inspect fuel tank level and cap security	55.84	.30	.17	76.13	
J0315	Analyze single-point refueling systems malfunctions	66.23	.25	.17	76.29	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than	59.74	.27	.16	76.46	275
	environmental or cooling systems					
D0130	Dorform proflight inappositions of door or ramp warning	E3 3E	3.0	16	76 69	

tems

F0180	Operate flight recorder systems	55.84	.29	.16	76.78
V0667	Verify flight or ground requirements completions	45.45	.35	.16	76.94

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

10

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
<b>U</b> 0597	Conduct requalification or transition training	49.35	.32	.16	77.10	
U0609	Maintain training records or files	49.35	.32	.16	77.26	280
U0599	Determine training requirements	49.35	.32	.16	77.41	
Q0524	Perform, practice, or simulate bailout or ditching procedures	55.84	.28	.16	77.57	
A0028	Participate in weather briefings	58.44	.26	.15	77.73	
U0598	Counsel trainees on training progress	51.95	.30	.15	77.88	
H0244	Analyze environmental fire suppression systems malfunctions	61.04	.25	.15	78.03	285
U0595	Conduct job proficiency training	48.05	.32	.15	78.19	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	49.35	.31	.15	78.34	
H0255	Operate environmental fire extinguishing systems	54.55	.27	.15	78.48	
K0354	Analyze LDG wheel assembly malfunctions	54.55	.27	.15	78.63	
B0072	Monitor powered AGE operations	51.95	.28	.15	78.78	290
C0110	Interpret terminal procedures (TERPs)	50.65	.29	.15	78.93	
B0062	Evaluate proposed maintenance repairs or minor modifications	49.35	.29	.14	79.07	
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	55.84	.26	.14	79.22	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	49.35	.29	.14	79.36	
н0279	Perform preflight inspections of liquid cooling systems	48.05	.30	.14	79.50	295
J0336	Perform preflight inspections of external fuel tanks	46.75	.31	.14	79.65	
R0552	Conduct inflight or ground evaluations	36.36	.39	.14	79.79	
K0360	Monitor brake temperatures	45.45	.31	.14	79.93	

Sorted

Number of Members: 229 gp0029

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	10.83	10.84		
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.80	21.66		
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.01	31.68		
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.50	39.20		
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	6.92	46.12		
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.85	52.98		
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.68	59.67		
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES					
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.05	65.73		
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.87	70.60		
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.56	75.17		
	COMPUTATIONS					
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.90	79.08		
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.87	82.95		
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	2.95	85.91		
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.79	88.70		
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.56	91.26		
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.04	93.31		
U	PERFORMING TRAINING ACTIVITIES	24	1.61	94.91		
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.58	96.50		
	RECORDING (MADAR) SYSTEMS ACTIVITIES					
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.40	97.90		
	(TO) SYSTEM ACTIVITIES					
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.07	98.97		
R	PERFORMING EVALUATION ACTIVITIES	11	.58	99.55		
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.45	100.00		

Number of Members: 229 gp0029

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	96.07	.43	.42	.42	
A0042	Perform preflight inspections of cockpit or cabin compartments	99.56	.40	.39	.81	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	97.38	.39	.38	1.19	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	98.25	.38	.37	1.56	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.63	.38	.37	1.92	5
N0447	Monitor engine instrument systems operations	97.38	.37	.36	2.29	
A0025	Participate in maintenance debriefings	98.69	.36	.36	2.64	
N0456	Operate or monitor engine fuel systems	96.51	.37	.36	3.00	
н0266	Operate or monitor pressurization systems	98.69	.36	.35	3.35	
N0446	Monitor engine fire or overheat detection systems operations	97.82	.36	.35	3.70	10
н0258	Operate or monitor air-conditioning systems	97.38	.36	.35	4.05	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	94.32	.37	.35	4.39	
B0060	Coordinate maintenance requirements with crew chiefs	97.38	.35	.34	4.74	
H0262	Operate or monitor environmental bleed-air systems	96.51	.35	.34	5.08	
N0453	Operate or monitor bleed-air systems	95.20	.36	.34	5.42	15
F0188	Operate or monitor radios	87.77	.39	.34	5.76	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	95.63	.35	.33	6.09	
J0320	Monitor fuel consumption	91.70	.36	.33	6.42	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	88.21	.38	.33	6.76	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98.25	.33	.33	7.08	20
せいうどの	Operate or monitor anti-ide dustoms	07 20	31	22	7 11	

E0148	Operate or monitor APU or GTC bleed-air systems	96.94	.34	.33	7.74
K0363	Monitor LDG system normal extensions or retractions	94.76	.34	.33	8.07
J0325	Operate or monitor fuel flow or transfer systems	93.89	.35	.33	8.39

prtjob All DAFSC 1A1X1C AD Amn in AMC

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 229 gp0029

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
C0092	Compute aircraft emergency performance data	96.94	.34	.33	8.72	25
K0362	Monitor LDG position indicators	95.63	.34	.33	9.05	
F0184	Operate or monitor interphone systems	89.96	.36	.33	9.37	
E0149	Operate or monitor APU or GTC electrical systems	96.94	.33	.32	9.70	
H0270	Perform preflight inspections of air-conditioning systems	96.07	.34	.32	10.02	
A0031	Perform aircrew scanning duties	84.28	.38	.32	10.34	30
E0150	Operate or monitor APU or GTC fire extinguishing systems	96.51	.33	.32	10.66	
N0460	Perform preflight inspections of bleed-air systems	95.63	.34	.32	10.98	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	95.63	.33	.32	11.30	
N0448	Monitor engine thrust or torque indicating systems operations	85.59	.37	.32	11.62	
C0096	Compute climb, cruise, or descent data	93.89	.34	.32	11.93	35
J0326	Operate or monitor fuel indicating systems, to include dip stick	90.83	.35	.32	12.25	
H0274	Perform preflight inspections of environmental bleed-air systems	95.20	.33	.31	12.56	
G0228	Perform preflight inspections of electrical power systems	94.76	.33	.31	12.88	
H0265	Operate or monitor oxygen systems	94.32	.33	.31	13.19	
10303	Perform preflight inspections of primary flight control systems	92.14	.34	.31	13.50	40
н0280	Perform preflight inspections of oxygen systems	96.51	.32	.31	13.81	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	89.96	.34	.31	14.12	
K0375	Perform preflight inspections of LDG doors	94.32	.33	.31	14.42	
G0230	Perform preflight inspections of interior or exterior lighting systems	95.63	.32	.31	14.73	
A0026	Participate in pre-mission briefings	91.70	.33	.31	15.04	45
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	91.27	.33	.31	15.34	
N0457	Operate or monitor engine ignition systems	92.14	.33	.30	15.65	
A0044	Perform preflight inspections of emergency exit systems	86.46	.35	.30	15.95	
E0156	Perform preflight inspections of APU or GTC fire detection systems	93.45	.32	.30	16.25	
K0381	Perform preflight inspections of LDG tires	93.45	.32	.30	16.56	50
N0466	Perform preflight inspections of engine fire or overheat detection systems	94.32	.32	.30	16.86	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	84.28	.36	.30	17.16	
G0218	Monitor transformer rectifier (TR) systems operations	92.14	.32	.30	17.46	
E0154	Perform preflight inspections of APU or GTC bleed-air	92.14	.32	.30	17.76	

N0463	Perform preflight inspections of engine cowlings	91.70	.33	.30	18.05	55
B0059	Apply external alternating current (AC) or direct	97.38	.31	.30	18.35	
	current (DC) power to aircraft					

Number of Members: 229 gp0029

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0454	Operate or monitor engine fire extinguishing systems	91.70	.32	.30	18.65	
K0372	Perform preflight inspections of LDG brake or antiskid systems	90.83	.33	.30	18.95	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	85.59	.34	.29	19.24	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	89.96	.33	.29	19.53	60
G0231	Perform preflight inspections of pitot-static systems or temperature probes	91.70	.32	.29	19.82	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	84.72	.34	.29	20.12	
E0155	Perform preflight inspections of APU or GTC electrical systems	89.08	.33	.29	20.41	
G0225	Perform preflight inspections of batteries or battery relays	93.01	.31	.29	20.70	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	90.39	.32	.29	20.99	65
K0358	Monitor brake antiskid systems operations	91.70	.31	.29	21.27	
K0359	Monitor brake pressures	88.21	.33	.29	21.56	
B0078	Perform inflight inspections of aircraft	83.41	.34	.29	21.85	
A0024	Participate in crew operations debriefings	89.08	.32	.29	22.13	
K0382	Perform preflight inspections of LDG wheel assemblies	90.83	.32	.29	22.42	70
B0081	Perform thru-flight or postflight inspections of aircraft	76.42	.37	.29	22.71	
E0144	Monitor APU or GTC fire detection systems operations	92.14	.31	.29	22.99	
J0317	Complete fuel logs	90.39	.32	.29	23.28	
H0271	Perform preflight inspections of anti-ice systems	89.52	.32	.28	23.56	
10298	Monitor primary flight control systems operations	86.46	.33	.28	23.85	75
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	92.14	.31	.28	24.13	
10299	Monitor secondary flight control systems operations, such as trim systems	86.90	.32	.28	24.41	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	86.90	.32	.28	24.69	
H0261	Operate or monitor de-ice systems	81.22	.34	.28	24.97	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	89.08	.31	.28	25.25	80
E0151	Perform operational checks on APU or GTC bleed-air systems	87.34	.32	.28	25.53	
N0465	Perform preflight inspections of engine fire extinguishing systems	88.65	.31	.28	25.80	
N0464	Perform preflight inspections of engine exhaust sections	88.21	.31	.28	26.08	
30010	Onen er aleae arew entranae deera	0V 63	21	20	26 36	

10296	Monitor auxiliary flight control systems operations,	86.46	.32	.28	26.63	85
	such as flaps, spoilers, or slats					
H0267	Operate or monitor underfloor heating systems	85.15	.32	.28	26.91	

Number of Members: 229 gp0029

ma al-	Marily Chahamanh	Percent of Members Performing	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Periorming	Performing	All Members	by All Members	Num
G0232	Perform preflight inspections of transformer rectifier systems	88.21	.31	.27	27.18	
н0281	Perform preflight inspections of pressurization systems	87.77	.31	.27	27.46	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	81.22	.34	.27	27.73	
E0147	Operate or monitor APU starting systems	82.10	.33	.27	28.00	90
C0093	Compute aircraft performance data for nonstandard configurations	90.83	.30	.27	28.28	
C0108	Evaluate aircraft performance data	78.17	.35	.27	28.55	
K0383	Perform preflight inspections of nosewheel steering systems	87.77	.31	.27	28.82	
E0145	Monitor APU or GTC fuel systems operations	88.21	.30	.27	29.09	
K0378	Perform preflight inspections of LDG normal systems	85.15	.32	.27	29.35	95
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	82.97	.32	.27	29.62	
K0379	Perform preflight inspections of LDG position indicating systems	86.90	.31	.27	29.89	
E0146	Monitor APU or GTC oil systems operations	87.77	.30	.27	30.16	
C0110	Interpret terminal procedures (TERPs)	82.97	.32	.27	30.42	
H0237	Analyze air-conditioning systems malfunctions	91.27	.29	.27	30.69	100
н0253	Monitor environmental fire or overheat detection systems operations	86.46	.31	.27	30.95	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	82.10	.32	.26	31.22	
E0152	Perform operational checks on APU or GTC electrical systems	84.28	.31	.26	31.48	
G0223	Perform operational checks on pitot heat systems	87.34	.30	.26	31.74	
N0461	Perform preflight inspections of engine air intakes	84.28	.31	.26	32.01	105
Q0547	Recommend corrective actions for inflight emergency conditions	87.77	.30	.26	32.27	
E0159	Perform preflight inspections of APU or GTC oil systems	85.15	.31	.26	32.53	
Q0529	Perform, practice, or simulate emergency engine procedures	88.21	.30	.26	32.79	
E0158	Perform preflight inspections of APU or GTC fuel systems	83.84	.31	.26	33.05	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	74.67	.35	.26	33.31	110
N0455	Operate or monitor engine fire suppression systems	81.66	.32	.26	33.57	
H0241	Analyze environmental bleed-air systems malfunctions	90.83	.29	.26	33.83	
K0364	Monitor nosewheel steering systems operations	83.84	.31	.26	34.09	
10297	Monitor flight control position instrument systems operations	81.66	.32	.26	34.35	
J0330	Operate or monitor single-point refueling systems	86.03	.30	.26	34.60	115
C010E	Determine fuel denoumeties using time speed and	86 00	3.0	26	31 06	

	distance formulas and charts				
н0238	Analyze anti-ice systems malfunctions	91.27	.28	.26	35.12
N0432	Analyze engine bleed-air systems malfunctions	90.83	.28	.26	35.37

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0440	Analyze engine starter systems malfunctions	92.14	.28	.26	35.63	
H0248	Analyze pressurization systems malfunctions	92.14	.28	.26	35.88	120
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	97.38	.26	.25	36.14	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	87.77	.29	.25	36.39	
N0437	Analyze engine fuel systems malfunctions	91.27	.28	.25	36.64	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	80.35	.31	.25	36.90	
10295	Monitor automatic flight control systems or autopilot systems operations	81.22	.31	.25	37.15	125
N0438	Analyze engine ignition systems malfunctions	91.27	.28	.25	37.40	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	86.46	.29	.25	37.65	
Q0548	Report emergency conditions	86.46	.29	.25	37.90	
A0021	Operate emergency escape hatches	93.89	.27	.25	38.15	
K0361	Monitor LDG emergency systems operations	86.46	.29	.25	38.40	130
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	87.34	.28	.25	38.65	
н0269	Operate or monitor windshield heat systems	80.79	.31	.25	38.90	
I0293	Analyze primary flight control systems malfunctions	88.65	.28	.25	39.15	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	84.72	.29	.25	39.39	
A0011	Fasten seats, seat belts, or shoulder harnesses	84.72	.29	.25	39.64	135
A0023	Operate galley equipment, such as ovens or coffee makers	87.77	.28	.25	39.88	
J0321	Monitor fuel dump/jettison systems operations	88.21	.28	.24	40.13	
K0376	Perform preflight inspections of LDG emergency systems	79.91	.31	.24	40.37	
E0153	Perform preflight inspections of APU starting systems	78.17	.31	.24	40.62	
A0016	Interpret marshalling signals	85.15	.28	.24	40.86	140
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	86.90	.28	.24	41.10	
N0467	Perform preflight inspections of engine fire suppression bottles	78.60	.31	.24	41.34	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	87.77	.27	.24	41.58	
N0439	Analyze engine oil cooler systems malfunctions	87.77	.27	.24	41.82	
A0045	Perform preflight inspections of liferaft release mechanisms	76.86	.31	.24	42.06	145
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.15	.28	.24	42.30	
A0027	Participate in preflight or postflight intelligence briefings	81.66	.29	.24	42.54	
н0276	Perform preflight inspections of environmental fire or	79.04	.30	.24	42.78	

A0046	Perform preflight inspections of seats, seat belts, or	75.55	.32	.24	43.02	
	shoulder harnesses					
S0577	Review FCIFs	71.62	.33	.24	43.26	150

mber	of	Members:	229	gp0029

				Sorted		
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0139	Analyze APU or GTC electrical systems malfunctions	87.34	.27	.24	43.50	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	82.97	.29	.24	43.74	
J0310	Analyze fuel flow systems malfunctions	88.65	.27	.24	43.97	
N0435	Analyze engine fire or overheat detection systems malfunctions	88.65	.27	.24	44.21	
Q0542	Perform, practice, or simulate smoke elimination procedures	85.59	.28	.24	44.45	155
Q0532	Perform, practice, or simulate flight control system emergency procedures	82.97	.29	.24	44.69	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	87.77	.27	.24	44.92	
N0433	Analyze engine control systems malfunctions	86.03	.27	.24	45.16	
F0193	Perform preflight inspections of CVRs	78.17	.30	.24	45.40	
J0323	Monitor nonstandard fuel systems configurations	86.03	.27	.24	45.63	160
Q0523	Perform, practice, or simulate APU or GTC fire procedures	82.97	.28	.24	45.87	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	83.41	.28	.23	46.10	
H0243	Analyze environmental fire or overheat detection systems malfunctions	85.59	.27	.23	46.34	
N0434	Analyze engine fire extinguishing systems malfunctions	88.65	.26	.23	46.57	
E0140	Analyze APU or GTC fire detection systems malfunctions	86.46	.27	.23	46.80	165
H0273	Perform preflight inspections of de-ice systems	75.55	.31	.23	47.04	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	83.84	.28	.23	47.27	
K0351	Analyze LDG normal systems malfunctions	85.15	.27	.23	47.50	
J0311	Analyze fuel indicating systems, to include dip stick	82.97	.28	.23	47.73	
N0449	Monitor engine thrust reversing systems operations	69.00	.33	.23	47.96	170
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	81.22	.28	.23	48.19	
A0052	Request aircrew transportation	85.59	.27	.23	48.42	
H0252	Analyze windshield heat systems malfunctions	88.21	.26	.23	48.65	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	82.97	.28	.23	48.88	
H0240	Analyze de-ice systems malfunctions	80.79	.28	.23	49.11	175
K0355	Analyze nosewheel steering systems malfunctions	85.59	.27	.23	49.34	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	83.84	.27	.23	49.57	
Q0546	Recommend corrective actions for ground emergency conditions	82.53	.28	.23	49.80	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	83.84	.27	.23	50.02	
A0029	Perform aircrew arming procedures	90.83	.25	.23	50.25	180
G0229	Perform preflight inspections of emergency electrical	76.42	.30	.23	50.48	

K0352	Analyze LDG position indicating systems malfunctions	84.28	.27	.23	50.70
C0090	Complete range computations	79.48	.28	.22	50.93

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	73.80	.30	.22	51.15	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	81.22	.28	.22	51.38	185
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	73.80	.30	.22	51.60	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.04	.28	.22	51.83	
H0247	Analyze oxygen systems malfunctions	86.03	.26	.22	52.05	
н0260	Operate or monitor avionics or electronic cooling systems	73.36	.30	.22	52.27	
E0142	Analyze APU or GTC fuel systems malfunctions	82.53	.27	.22	52.50	190
E0143	Analyze APU or GTC oil systems malfunctions	82.97	.27	.22	52.72	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	81.22	.27	.22	52.94	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	83.41	.26	.22	53.16	
G0222	Operate or monitor emergency power generator systems	73.36	.30	.22	53.38	
A0013	Fire small arms for qualification	95.20	.23	.22	53.60	195
н0275	Perform preflight inspections of environmental fire extinguishing equipment	72.93	.30	.22	53.81	
G0220	Operate or monitor electric air turbine motor (ATM) systems	67.25	.32	.22	54.03	
N0436	Analyze engine fire suppression systems malfunctions	81.66	.27	.22	54.25	
K0357	Monitor alternate gear extensions or retractions	80.79	.27	.22	54.46	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	77.29	.28	.21	54.68	200
н0254	Monitor environmental fire suppression systems operations	70.31	.31	.21	54.89	
B0068	Interpret wiring or system schematic diagrams	81.22	.26	.21	55.11	
Q0525	Perform, practice, or simulate cabin fire procedures	77.73	.27	.21	55.32	
J0340	Perform preflight inspections of single-point refueling systems	71.62	.30	.21	55.53	
K0374	Perform preflight inspections of LDG cylinders or snubbers	68.12	.31	.21	55.74	205
C0089	Complete performance planning worksheets	66.38	.32	.21	55.96	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	74.24	.28	.21	56.17	
N0441	Analyze engine thrust or torque indicating systems malfunctions	79.04	.27	.21	56.38	
J0313	Analyze fuel transfer systems malfunctions	80.35	.26	.21	56.59	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	79.04	.27	.21	56.80	210
н0268	Operate or monitor ventilating systems	71.62	.29	.21	57.01	
H0242	Analyze environmental fire extinguishing systems	77.73	.27	.21	57.22	

н0239	Analyze avionics or electronic cooling systems	76.86	.27	.21	57.43
	malfunctions				
B0063	Ground aircraft	82.53	.25	.21	57.64

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0250	Analyze underfloor heating systems malfunctions	79.91	.26	.21	57.84	215
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	64.63	.32	.21	58.05	
Q0541	Perform, practice, or simulate rapid descent procedures	72.05	.29	.21	58.26	
Q0544	Perform, practice, or simulate wing fire procedures	76.86	.27	.21	58.46	
A0030	Perform aircrew chemical warfare procedures	89.52	.23	.21	58.67	
N0444	Monitor engine compressor sections operations	62.01	.33	.20	58.87	220
A0038	Perform preflight inspections of aircraft for chocking	73.36	.28	.20	59.07	
J0337	Perform preflight inspections of fuel dump/jettison systems	70.31	.29	.20	59.28	
G0227	Perform preflight inspections of electrical inverter systems	64.19	.32	.20	59.48	
B0084	Remove or install airframe, engine covers, or pitot covers	74.24	.27	.20	59.68	
F0186	Operate or monitor navigation equipment, other than radar equipment	65.94	.31	.20	59.89	225
H0272	Perform preflight inspections of avionics or electronic cooling systems	68.56	.29	.20	60.09	
K0349	Analyze LDG emergency systems malfunctions	78.17	.26	.20	60.29	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	66.81	.30	.20	60.49	
N0451	Monitor thrust reverser systems operations	61.14	.32	.20	60.69	
A0043	Perform preflight inspections of crew relief areas	59.83	.33	.20	60.89	230
M0414	Operate ATMs	60.70	.33	.20	61.08	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	73.36	.27	.20	61.28	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	71.62	.27	.20	61.48	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	64.19	.31	.20	61.67	
н0244	Analyze environmental fire suppression systems malfunctions	72.05	.27	.19	61.87	235
J0328	Operate or monitor fuel systems using nonstandard fuels	71.62	.27	.19	62.06	
G0224	Perform preflight inspections of electrical converter systems	64.19	.30	.19	62.25	
F0185	Operate or monitor L-band communications systems	62.01	.31	.19	62.45	
K0360	Monitor brake temperatures	60.26	.32	.19	62.64	
J0309	Analyze fuel dump/jettison systems malfunctions	76.42	.25	.19	62.83	240
Q0528	Perform, practice, or simulate emergency driftdown procedures	68.56	.28	.19	63.02	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	69.87	.27	.19	63.21	
A0014	Inspect ramp areas for foreign object damage (FOD)	66.81	.29	.19	63.40	
TU 3 3 3	Manitar fuel temperature conditions	65 07	20	1 0	63 60	

Q0531	Perform, practice, or simulate environmental or	69.00	.28	.19	63.78	245
	cooling system emergency procedures					
J0344	Service fuel systems	65.94	.29	.19	63.97	

				Sorted		
ma ala	Marile Shahamanh	Members	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent by All Members	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	74.24	.25	.19	64.16	
F0187	Operate or monitor radar systems	67.25	.28	.19	64.35	
A0055	Secure equipment for descent or landing	65.50	.29	.19	64.54	
н0277	Perform preflight inspections of environmental fire suppression bottles	63.76	.29	.19	64.72	250
Q0524	Perform, practice, or simulate bailout or ditching procedures	69.00	.27	.19	64.91	
D0130	Perform preflight inspections of door or ramp warning systems	65.07	.29	.19	65.09	
н0255	Operate environmental fire extinguishing systems	68.56	.27	.19	65.28	
G0217	Analyze special system buses malfunctions	66.38	.28	.19	65.47	
J0333	Perform fuel system cold weather operations	69.00	.27	.19	65.65	255
н0285	Perform preflight inspections of windshield heat systems	63.76	.29	.19	65.84	
D0119	Monitor door or ramp warning systems operations	69.00	.26	.18	66.02	
F0181	Operate public address (PA) systems	67.69	.27	.18	66.20	
K0354	Analyze LDG wheel assembly malfunctions	69.43	.26	.18	66.38	
D0114	Analyze door or ramp warning systems malfunctions	74.24	.24	.18	66.56	260
M0419	Perform preflight inspections of ATMs	59.83	.30	.18	66.74	
G0226	Perform preflight inspections of electric ATM systems	58.95	.31	.18	66.92	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	62.01	.29	.18	67.10	
н0283	Perform preflight inspections of underfloor heating systems	62.88	.28	.18	67.28	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	58.95	.30	.18	67.45	265
F0165	Analyze cockpit voice recorder (CVR) malfunctions	69.00	.25	.17	67.63	
H0251	Analyze ventilating systems malfunctions	69.43	.25	.17	67.80	
J0315	Analyze single-point refueling systems malfunctions	69.87	.25	.17	67.98	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	65.50	.26	.17	68.15	
D0113	Analyze cargo door or ramp systems malfunctions	70.74	.24	.17	68.32	270
J0332	Perform fuel system hot weather operations	63.32	.27	.17	68.50	
K0366	Operate LDG emergency systems extensions	69.87	.25	.17	68.67	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	60.26	.28	.17	68.84	
R0550	Compile data for records, reports, logs, or trend analyses	53.71	.31	.17	69.01	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	58.95	.29	.17	69.17	275
F0195	Perform preflight inspections of FMSs	52.40	.32	.17	69.34	
A0032	Perform fireguard duties	65.07	.26	.17	69.51	
C0210	Operate anguial gratem braca	60 26	20	17	60 60	

M0428	Service hydraulic systems	67.25	.25	.17	69.84	
J0324	Operate or monitor air refueling systems	51.97	.32	.17	70.01	280

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0543	Perform, practice, or simulate thrust reverser failure procedures	58.52	.28	.16	70.17	
00477	Monitor propeller governor systems operations	44.10	.37	.16	70.34	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	61.14	.27	.16	70.50	
00480	Operate or monitor propeller anti-ice or de-ice systems	44.98	.37	.16	70.67	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	62.01	.26	.16	70.83	285
J0336	Perform preflight inspections of external fuel tanks	52.84	.31	.16	70.99	
F0175	Analyze radar systems malfunctions	65.94	.25	.16	71.16	
J0329	Operate or monitor inflight refueling systems	51.97	.31	.16	71.32	
N0452	Operate TD systems	48.03	.34	.16	71.48	
J0319	Inspect fuel tank level and cap security	58.08	.28	.16	71.65	290
00478	Monitor propeller negative torque systems operations	44.10	.36	.16	71.81	
F0174	Analyze navigation systems malfunctions, other than radar systems	65.50	.24	.16	71.97	
B0069	Inventory tool kits	60.26	.26	.16	72.13	
B0062	Evaluate proposed maintenance repairs or minor modifications	57.64	.27	.16	72.28	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	59.39	.27	.16	72.44	295
A0028	Participate in weather briefings	60.70	.26	.16	72.60	
N0459	Perform operational checks on engine thrust or torque indicating systems	56.77	.28	.16	72.76	
C0091	Compute air refueling data	50.66	.31	.16	72.91	
F0208	Program, operate, or update FMSs	48.47	.32	.16	73.07	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	43.23	.36	.16	73.22	300
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	55.02	.28	.15	73.38	
00481	Perform operational checks on propeller anti-ice or de-ice systems	44.54	.35	.15	73.53	
M0408	Analyze ATM malfunctions	60.70	.25	.15	73.68	
00479	Monitor propeller pitchlock systems operations	43.67	.35	.15	73.84	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	57.64	.26	.15	73.99	305
M0416	Operate or monitor pneudraulic systems to include emergency systems	51.09	.30	.15	74.14	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	57.21	.26	.15	74.29	
N0430	Adjust engine controls during flight, such as cables or throttle levers	45.41	.33	.15	74.44	
F0199	Perform preflight inspections of L-band communications systems equipment	51.97	.29	.15	74.59	
MUVAV	Analyza tomporature datum (TD) gyatema malfunationa	10 70	3.0	1 E	71 71	210

A0034	Perform high-altitude procedures in altitude chambers	70.74	.21	.15	74.89
H0284	Perform preflight inspections of ventilating systems	55.46	.27	.15	75.03

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	55.46	.27	.15	75.18	
J0335	Perform preflight inspections of air refueling systems	51.09	.29	.15	75.33	
F0166	Analyze communications systems malfunctions, other than satellite communications (SATCOM), secure, or L-band communications systems	58.95	.25	.15	75.48	315
F0197	Perform preflight inspections of GPSs	50.22	.29	.15	75.62	
A0022	Operate flightline motor vehicles	66.38	.22	.14	75.77	
C0102	Compute minimum landing fuel BINGO requirements	49.78	.29	.14	75.91	
M0410	Analyze pneudraulic systems malfunctions	56.33	.26	.14	76.05	
N0468	Perform preflight inspections of thrust reverser systems	47.60	.30	.14	76.20	320
N0471	Record entries on engine conditioning monitoring logs	49.78	.29	.14	76.34	
N0443	Analyze thrust reverser systems malfunctions	55.02	.26	.14	76.48	
C0095	Compute airdrop data	41.92	.34	.14	76.62	
P0508	Perform night vision goggle operations	41.48	.34	.14	76.77	
F0189	Operate or monitor SATCOM or secure communications systems	52.84	.27	.14	76.91	325
J0339	Perform preflight inspections of inflight refueling systems	49.34	.29	.14	77.05	
H0264	Operate or monitor hydraulic cooling systems	49.78	.28	.14	77.19	
Q0530	Perform, practice, or simulate emergency jettison procedures of flare or chaff systems	54.15	.25	.14	77.33	
V0672	Write or indorse military performance reports	37.99	.36	.14	77.46	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	51.53	.27	.14	77.60	330
C0106	Determine present position coordinates	45.85	.30	.14	77.74	
F0180	Operate flight recorder systems	50.66	.27	.14	77.87	
00474	Analyze propeller governor systems malfunctions	43.67	.31	.14	78.01	
F0169	Analyze flight recorder systems malfunctions	58.52	.23	.13	78.15	
N0450	Monitor engine vibration indicators, other than MADAR systems engine vibration analyses	44.98	.30	.13	78.28	335
B0074	Participate in aircraft towing or parking operations	55.46	.24	.13	78.41	
00475	Analyze propeller negative torque systems malfunctions	42.79	.31	.13	78.55	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	46.29	.28	.13	78.68	
00476	Analyze propeller pitchlock systems malfunctions	42.36	.31	.13	78.81	
00484	Perform operational checks on propeller systems controls	40.61	.32	.13	78.94	340
00485	Perform preflight inspections of propeller systems components	39.74	.33	.13	79.07	
V0656	Inspect personnel for compliance with military standards	44.54	.29	.13	79.20	
00483	Perform operational checks on propeller negative torque systems	41.05	.31	.13	79.33	
00521	Borform prestice or simulate air refueling quatem	/Q Q1	26	1 2	70 15	

	emergency procedures					
H0246	Analyze hydraulic cooling systems malfunctions	51.09	.25	.13	79.58	345
K0365	Operate alternate gear systems	51.53	.25	.13	79.71	

prtjob All DAFSC 1A1X1C AD Amn in AMC

'Occupational Analysis Program' Page 12
'AFOMS (AETC) Randolph AFB TX'

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
J0341	Perform preflight inspections of wing pressurization systems	43.23	.29	.13	79.83		
C0097	Compute flight payloads or offloads	41.92	.30	.13	79.96		

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	13.11	13.12
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	12.94	26.08
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	12.27	38.37
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.65	46.03
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.04	52.08
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	5.91	58.00
	ACTIVITIES			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.46	63.46
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	4.96	68.43
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.94	73.38
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.55	77.94
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	4.23	82.18
	ACTIVITIES			
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.34	85.52
V	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.13	88.65
U	PERFORMING TRAINING ACTIVITIES	24	2.73	91.38
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.28	93.66
	(TO) SYSTEM ACTIVITIES			
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	1.70	95.36
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	1.54	96.90
R	PERFORMING EVALUATION ACTIVITIES	11	1.27	98.18
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	1.16	99.34
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.33	99.67
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	.33	100.00

Number of Members: 7 gp0030

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0447	Monitor engine instrument systems operations	100.00	.74	.74	.74	
H0258	Operate or monitor air-conditioning systems	100.00	.71	.71	1.45	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	100.00	.71	.71	2.16	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.68	.68	2.84	
N0448	Monitor engine thrust or torque indicating systems operations	85.71	.79	.67	3.51	5
N0453	Operate or monitor bleed-air systems	100.00	.66	.66	4.18	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.65	.65	4.83	
10303	Perform preflight inspections of primary flight control systems	100.00	.63	.63	5.46	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	100.00	.63	.63	6.08	
н0266	Operate or monitor pressurization systems	85.71	.73	.63	6.71	10
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.61	.61	7.32	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	100.00	.60	.60	7.93	
H0262	Operate or monitor environmental bleed-air systems	85.71	.70	.60	8.53	
A0039	Perform preflight inspections of aircraft for fluid leakage	100.00	.59	.59	9.12	
J0320	Monitor fuel consumption	85.71	.68	.58	9.70	15
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	100.00	.57	.57	10.27	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.56	.56	10.84	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.56	.56	11.40	
aussa	Porform operational shocks on nitot host systems	100 00	E 6	E 6	11 06	

н0280	Perform preflight inspections of oxygen systems	100.00	.56	.56	12.52	20
н0259	Operate or monitor anti-ice systems	100.00	.55	.55	13.07	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	71.43	.77	.55	13.62	
Q0547	Recommend corrective actions for inflight emergency conditions	100.00	.55	.55	14.16	
A0026	Participate in pre-mission briefings	85.71	.64	.54	14.71	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	71.43	.76	.54	15.25	25
N0446	Monitor engine fire or overheat detection systems operations	85.71	.63	.54	15.79	
F0188	Operate or monitor radios	71.43	.75	.54	16.32	
J0325	Operate or monitor fuel flow or transfer systems	85.71	.62	.53	16.86	
E0149	Operate or monitor APU or GTC electrical systems	85.71	.62	.53	17.39	
E0148	Operate or monitor APU or GTC bleed-air systems	85.71	.62	.53	17.93	30
E0150	Operate or monitor APU or GTC fire extinguishing systems	85.71	.62	.53	18.46	
J0326	Operate or monitor fuel indicating systems, to include dip stick	85.71	.62	.53	18.99	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	85.71	.62	.53	19.52	
н0237	Analyze air-conditioning systems malfunctions	100.00	.53	.53	20.05	
н0265	Operate or monitor oxygen systems	85.71	.62	.53	20.58	35
G0230	Perform preflight inspections of interior or exterior lighting systems	85.71	.60	.51	21.10	
N0463	Perform preflight inspections of engine cowlings	85.71	.58	.50	21.60	
N0464	Perform preflight inspections of engine exhaust sections	85.71	.58	.50	22.10	
A0019	Open or close crew entrance doors	100.00	.50	.50	22.60	
F0184	Operate or monitor interphone systems	71.43	.70	.50	23.09	40
S0577	Review FCIFs	85.71	.58	.50	23.59	
A0031	Perform aircrew scanning duties	71.43	.69	.49	24.08	
K0381	Perform preflight inspections of LDG tires	85.71	.57	.48	24.56	
K0375	Perform preflight inspections of LDG doors	85.71	.57	.48	25.05	
K0382	Perform preflight inspections of LDG wheel assemblies	85.71	.57	.48	25.53	45
A0011	Fasten seats, seat belts, or shoulder harnesses	85.71	.56	.48	26.01	
A0024	Participate in crew operations debriefings	85.71	.56	.48	26.50	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	85.71	.56	.48	26.97	
A0006	Compute aircraft center-of-gravity	85.71	.55	.47	27.45	
N0430	Adjust engine controls during flight, such as cables or throttle levers	85.71	.55	.47	27.92	50
E0144	Monitor APU or GTC fire detection systems operations	71.43	.64	.46	28.38	
н0269	Operate or monitor windshield heat systems	85.71	.53	.45	28.83	
N0456	Operate or monitor engine fuel systems	85.71	.53	.45	29.29	
н0270	Perform preflight inspections of air-conditioning systems	71.43	.63	.45	29.74	
<b>U</b> 0221	Dorform proflight inappositions of programisation	QE 71	E 2	<i>1</i> E	20 19	E E

systems

H0241 Analyze environmental bleed-air systems malfunctions

85.71

.52

.44

30.63

		Sorted					
ma ela	Marily Object on one	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
Q0546	Recommend corrective actions for ground emergency conditions	85.71	.51	.44	31.07		
J0329	Operate or monitor inflight refueling systems	71.43	.61	.44	31.50		
J0324	Operate or monitor air refueling systems	71.43	.61	.44	31.94		
H0248	Analyze pressurization systems malfunctions	85.71	.50	.43	32.37	60	
J0330	Operate or monitor single-point refueling systems	85.71	.50	.43	32.79		
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.42	.42	33.22		
J0339	Perform preflight inspections of inflight refueling systems	71.43	.59	.42	33.64		
E0145	Monitor APU or GTC fuel systems operations	71.43	.59	.42	34.06		
G0228	Perform preflight inspections of electrical power systems	71.43	.58	.42	34.48	65	
E0146	Monitor APU or GTC oil systems operations	71.43	.57	.41	34.89		
A0016	Interpret marshalling signals	85.71	.48	.41	35.30		
N0444	Monitor engine compressor sections operations	71.43	.57	.41	35.70		
B0081	Perform thru-flight or postflight inspections of aircraft	71.43	.57	.40	36.11		
A0044	Perform preflight inspections of emergency exit systems	85.71	.47	.40	36.51	70	
N0451	Monitor thrust reverser systems operations	57.14	.70	.40	36.91		
N0449	Monitor engine thrust reversing systems operations	57.14	.70	.40	37.31		
N0460	Perform preflight inspections of bleed-air systems	71.43	.56	.40	37.72		
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.40	.40	38.12		
Q0548	Report emergency conditions	85.71	.45	.39	38.50	75	
K0363	Monitor LDG system normal extensions or retractions	71.43	.54	.39	38.89		
н0274	Perform preflight inspections of environmental bleed-air systems	71.43	.54	.39	39.28		
K0362	Monitor LDG position indicators	71.43	.54	.39	39.67		
A0001	Brief aircraft commanders on aircraft weight and balance status	85.71	.45	.38	40.05		
H0247	Analyze oxygen systems malfunctions	85.71	.43	.37	40.42	80	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.37	.37	40.79		
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	71.43	.52	.37	41.17		
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	71.43	.52	.37	41.54		
J0322	Monitor fuel temperature conditions	57.14	.64	.37	41.90		
N0454	Operate or monitor engine fire extinguishing systems	71.43	.51	.36	42.27	85	
C0110	Interpret terminal procedures (TERPs)	71.43	.51	.36	42.63		
F0187	Operate or monitor radar systems	71.43	.50	.36	42.99		
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	85.71	.41	.35	43.34		
н0238	Analyze anti-ice systems malfunctions	85.71	.41	.35	43.70		
00230	Borform practice or simulate emergency engine	QE 71	<i>A</i> 1	3 E	44 05	۵٥	

procedures
Perform inflight inspections of aircraft

B0078

71.43

.49

.35

44.39

- 404 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	71.43	.49	.35	44.74	
H0271	Perform preflight inspections of anti-ice systems	71.43	.49	.35	45.09	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	85.71	.40	.35	45.43	
J0335	Perform preflight inspections of air refueling systems	57.14	.59	.34	45.77	95
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	42.86	.78	.34	46.11	
N0461	Perform preflight inspections of engine air intakes	71.43	.47	.33	46.44	
N0466	Perform preflight inspections of engine fire or overheat detection systems	71.43	.47	.33	46.77	
H0261	Operate or monitor de-ice systems	71.43	.46	.33	47.10	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	85.71	.38	.33	47.43	100
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	71.43	.46	.33	47.76	
H0267	Operate or monitor underfloor heating systems	57.14	.57	.33	48.09	
H0252	Analyze windshield heat systems malfunctions	85.71	.38	.33	48.41	
C0089	Complete performance planning worksheets	57.14	.56	.32	48.73	
N0455	Operate or monitor engine fire suppression systems	71.43	.45	.32	49.05	105
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	71.43	.45	.32	49.37	
10299	Monitor secondary flight control systems operations, such as trim systems	71.43	.45	.32	49.69	
K0383	Perform preflight inspections of nosewheel steering systems	71.43	.45	.32	50.01	
10298	Monitor primary flight control systems operations	71.43	.45	.32	50.33	
A0033	Perform functional check flight (FCF) duties	85.71	.36	.31	50.64	110
H0240	Analyze de-ice systems malfunctions	71.43	.43	.30	50.94	
G0218	Monitor transformer rectifier (TR) systems operations	71.43	.42	.30	51.24	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	71.43	.42	.30	51.54	
N0432	Analyze engine bleed-air systems malfunctions	85.71	.35	.30	51.84	
<b>U</b> 0597	Conduct requalification or transition training	57.14	.51	.29	52.14	115
10293	Analyze primary flight control systems malfunctions	71.43	.41	.29	52.43	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	71.43	.41	.29	52.73	
A0021	Operate emergency escape hatches	85.71	.34	.29	53.02	
N0457	Operate or monitor engine ignition systems	71.43	.41	.29	53.31	
C0108	Evaluate aircraft performance data	57.14	.51	.29	53.60	120
E0151	Perform operational checks on APU or GTC bleed-air systems	57.14	.51	.29	53.89	
J0323	Monitor nonstandard fuel systems configurations	71.43	.40	.29	54.18	
N0440	Analyze engine starter systems malfunctions	85.71	.33	.29	54.47	
N0438	Analyze engine ignition systems malfunctions	85.71	.33	.29	54.75	
NT	Analyza angina fual gyatama malfunations	QE 71	33	20	EE 01	105

R0552	Conduct inflight or ground evaluations	57.14	.49	.28	55.32
н0239	Analyze avionics or electronic cooling systems	57.14	.48	.27	55.59
	malfunctions				

such as avionics or flight instruments Dorform proflight inappartions of oneing fire

Number o	of Members: 7 gp0030	)	'AFOMS (	(AETC) Randolph	n AFB TX'	
	51					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0092	Compute aircraft emergency performance data	85.71	.31	.27	55.86	
A0025	Participate in maintenance debriefings	71.43	.38	.27	56.13	
K0372	Perform preflight inspections of LDG brake or antiskid systems	57.14	.47	.27	56.40	130
E0147	Operate or monitor APU starting systems	57.14	.47	.27	56.67	
A0023	Operate galley equipment, such as ovens or coffee makers	57.14	.47	.27	56.94	
C0096	Compute climb, cruise, or descent data	71.43	.37	.27	57.20	
M0414	Operate ATMs	42.86	.61	.26	57.46	
G0220	Operate or monitor electric air turbine motor (ATM) systems	42.86	.61	.26	57.73	135
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	57.14	.46	.26	57.99	
A0027	Participate in preflight or postflight intelligence briefings	42.86	.61	.26	58.25	
A0028	Participate in weather briefings	42.86	.61	.26	58.51	
C0102	Compute minimum landing fuel BINGO requirements	57.14	.46	.26	58.77	
A0055	Secure equipment for descent or landing	71.43	.36	.26	59.03	140
S0578	Review or submit TO changes	57.14	.45	.26	59.29	
G0225	Perform preflight inspections of batteries or battery relays	57.14	.45	.26	59.54	
K0378	Perform preflight inspections of LDG normal systems	57.14	.45	.26	59.80	
B0084	Remove or install airframe, engine covers, or pitot covers	71.43	.36	.25	60.05	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	57.14	.44	.25	60.31	145
E0155	Perform preflight inspections of APU or GTC electrical systems	57.14	.44	.25	60.56	
E0156	Perform preflight inspections of APU or GTC fire detection systems	57.14	.44	.25	60.81	
G0229	Perform preflight inspections of emergency electrical power generators	57.14	.44	.25	61.06	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	71.43	.35	.25	61.31	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	57.14	.44	.25	61.57	150
N0439	Analyze engine oil cooler systems malfunctions	71.43	.35	.25	61.82	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	42.86	.58	.25	62.06	
J0314	Analyze inflight refueling systems malfunctions	57.14	.43	.25	62.31	
<b>0</b> 0595	Conduct job proficiency training	57.14	.42	.24	62.55	
E0152	Perform operational checks on APU or GTC electrical systems	57.14	.42	.24	62.79	155
F0198	Perform preflight inspections of instrument systems,	57.14	.42	.24	63.03	

E7 1/

suppression bottles
A0052 Request aircrew transportation

71.43

.33

.24

63.50

ımber	of Members:	7	gp
ımber	of Members:	7	gp

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq
lask	lask Statement	Periorming	Periorming	All Members	by AII Members	Num
U0596	Conduct refresher, tactical, or special mission training	57.14	.41	.23	63.73	
н0243	Analyze environmental fire or overheat detection systems malfunctions	71.43	.33	.23	63.97	160
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	71.43	.32	.23	64.20	
00481	Perform operational checks on propeller anti-ice or de-ice systems	42.86	.53	.23	64.42	
00482	Perform operational checks on propeller feathering systems	42.86	.53	.23	64.65	
Q0540	Perform, practice, or simulate propeller failure procedures	42.86	.53	.23	64.88	
00480	Operate or monitor propeller anti-ice or de-ice systems	42.86	.53	.23	65.10	165
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	71.43	.32	.23	65.33	
B0063	Ground aircraft	57.14	.39	.22	65.55	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	57.14	.39	.22	65.77	
10297	Monitor flight control position instrument systems operations	57.14	.39	.22	65.99	
J0311	Analyze fuel indicating systems, to include dip stick	57.14	.39	.22	66.21	170
к0379	Perform preflight inspections of LDG position indicating systems	57.14	.39	.22	66.43	
J0310	Analyze fuel flow systems malfunctions	57.14	.39	.22	66.65	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	57.14	.39	.22	66.87	
K0366	Operate LDG emergency systems extensions	71.43	.31	.22	67.09	
D0114	Analyze door or ramp warning systems malfunctions	57.14	.38	.22	67.31	175
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	71.43	.30	.22	67.53	
E0139	Analyze APU or GTC electrical systems malfunctions	57.14	.38	.22	67.74	
E0142	Analyze APU or GTC fuel systems malfunctions	57.14	.38	.22	67.96	
E0140	Analyze APU or GTC fire detection systems malfunctions	57.14	.38	.22	68.17	
N0433	Analyze engine control systems malfunctions	71.43	.30	.21	68.39	180
N0441	Analyze engine thrust or torque indicating systems malfunctions	71.43	.30	.21	68.60	
C0090	Complete range computations	71.43	.30	.21	68.82	
н0268	Operate or monitor ventilating systems	28.57	.75	.21	69.03	
H0242	Analyze environmental fire extinguishing systems malfunctions	57.14	.37	.21	69.24	
J0315	Analyze single-point refueling systems malfunctions	57.14	.36	.21	69.45	185
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	57.14	.36	.21	69.66	
Q0525	Perform, practice, or simulate cabin fire procedures	71.43	.29	.21	69.86	
00524	Dorform prestise or simulate bailout or ditabina	71 /2	20	21	70 07	

procedures
Analyze APU or GTC oil systems malfunctions

E0143

57.14

.36

.20

70.27

- 407 -

		Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg T				To ale
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0093	Compute aircraft performance data for nonstandard configurations	71.43	.28	.20	70.48	190
J0308	Analyze air refueling systems malfunctions	57.14	.35	.20	70.68	
J0321	Monitor fuel dump/jettison systems operations	57.14	.34	.20	70.87	
C0091	Compute air refueling data	57.14	.34	.20	71.07	
10295	Monitor automatic flight control systems or autopilot systems operations	57.14	.34	.20	71.27	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	57.14	.34	.20	71.46	195
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	57.14	.34	.20	71.66	
U0607	Evaluate progress of trainees	42.86	.45	.19	71.85	
R0549	Develop or administer aircrew testing	42.86	.45	.19	72.04	
U0609	Maintain training records or files	42.86	.45	.19	72.24	
R0550	Compile data for records, reports, logs, or trend analyses	42.86	.45	.19	72.43	200
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	57.14	.34	.19	72.63	
J0344	Service fuel systems	28.57	.67	.19	72.82	
C0097	Compute flight payloads or offloads	42.86	.45	.19	73.01	
00483	Perform operational checks on propeller negative torque systems	42.86	.44	.19	73.20	
N0452	Operate TD systems	42.86	.44	.19	73.39	205
G0226	Perform preflight inspections of electric ATM systems	42.86	.44	.19	73.58	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	42.86	.44	.19	73.77	
G0217	Analyze special system buses malfunctions	42.86	.44	.19	73.96	
U0601	Develop training programs, plans, or procedures	42.86	.44	.19	74.15	
S0574	Maintain or update status indicators, such as boards, graphs, or charts	42.86	.44	.19	74.33	210
S0568	Initiate requests for temporary duty (TDY) orders	57.14	.32	.19	74.52	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	71.43	.26	.18	74.70	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	71.43	.26	.18	74.89	
V0643	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	42.86	.43	.18	75.07	
н0285	Perform preflight inspections of windshield heat systems	57.14	.32	.18	75.25	215
H0273	Perform preflight inspections of de-ice systems	57.14	.32	.18	75.44	
10291	Analyze automatic flight control systems or autopilot	57.14	.32	.18	75.62	

J0340	Perform preflight inspections of single-point	57.14	.32	.18	75.80
	refueling systems				
K0351	Analyze LDG normal systems malfunctions	71.43	.25	.18	75.98

'AFOMS (AETC) Randolph AFB TX'

Number of Members:	7	gp0030
--------------------	---	--------

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0195	Perform preflight inspections of FMSs	28.57	.63	.18	76.16	220
P0503	Perform flight tests for new flight procedures or equipment validations	42.86	.42	.18	76.34	
M0416	Operate or monitor pneudraulic systems to include emergency systems	14.29	1.26	.18	76.52	
N0435	Analyze engine fire or overheat detection systems malfunctions	57.14	.31	.18	76.70	
N0436	Analyze engine fire suppression systems malfunctions	57.14	.31	.18	76.88	
N0434	Analyze engine fire extinguishing systems malfunctions	57.14	.31	.18	77.06	225
A0045	Perform preflight inspections of liferaft release mechanisms	57.14	.31	.18	77.23	
K0359	Monitor brake pressures	57.14	.31	.18	77.41	
к0358	Monitor brake antiskid systems operations	57.14	.31	.18	77.59	
N0465	Perform preflight inspections of engine fire extinguishing systems	42.86	.40	.17	77.76	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	42.86	.40	.17	77.93	230
к0376	Perform preflight inspections of LDG emergency systems	42.86	.40	.17	78.10	
U0611	Participate in currency training seminars	42.86	.39	.17	78.27	
F0208	Program, operate, or update FMSs	42.86	.39	.17	78.44	
<b>U</b> 0598	Counsel trainees on training progress	57.14	.29	.16	78.60	
V0631	Determine or establish work assignments or priorities	42.86	.38	.16	78.77	235
н0260	Operate or monitor avionics or electronic cooling systems	42.86	.38	.16	78.93	
K0349	Analyze LDG emergency systems malfunctions	57.14	.29	.16	79.09	
к0355	Analyze nosewheel steering systems malfunctions	57.14	.29	.16	79.26	
K0352	Analyze LDG position indicating systems malfunctions	57.14	.29	.16	79.42	
A0043	Perform preflight inspections of crew relief areas	42.86	.38	.16	79.58	240
K0361	Monitor LDG emergency systems operations	71.43	.22	.16	79.74	
V0623	Conduct self-inspections or self-assessments	42.86	.37	.16	79.90	

Flight Engineer - Peformanace Qualified

---- Print GROUP/STAGE Job Descriptions ----

Reported AFSC(s): 1A1X1C

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	12.40	12.42
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	11.92	24.35
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.64	35.00
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	8.80	43.81
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	6.99	50.81
	ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.75	57.57
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	6.28	63.85
	COMPUTATIONS			
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.72	69.58
	ACTIVITIES			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	5.56	75.15
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	5.15	80.31
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.14	85.45
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	4.47	89.93
U	PERFORMING TRAINING ACTIVITIES	24	3.43	93.37
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.46	95.83
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	2.12	97.96
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.67	99.63
	(TO) SYSTEM ACTIVITIES			
R	PERFORMING EVALUATION ACTIVITIES	11	.25	99.88
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	.12	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Compute aircraft center-of-gravity	100.00	.67	.67	.67	
F0184	Operate or monitor interphone systems	100.00	.64	.64	1.31	
C0099	Compute orbit data	100.00	.64	.64	1.95	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.60	.60	2.55	
C0089	Complete performance planning worksheets	100.00	.58	.58	3.13	5
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	100.00	.58	.58	3.72	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.57	.57	4.28	
A0026	Participate in pre-mission briefings	100.00	.57	.57	4.85	
F0188	Operate or monitor radios	100.00	.57	.57	5.41	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.57	.57	5.98	10
Q0525	Perform, practice, or simulate cabin fire procedures	100.00	.55	.55	6.53	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	100.00	.55	.55	7.08	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	100.00	.55	.55	7.62	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.55	.55	8.17	
A0025	Participate in maintenance debriefings	100.00	.53	.53	8.70	15
C0102	Compute minimum landing fuel BINGO requirements	100.00	.53	.53	9.23	
A0039	Perform preflight inspections of aircraft for fluid leakage	100.00	.51	.51	9.75	
K0363	Monitor LDG system normal extensions or retractions	100.00	.51	.51	10.26	
N0463	Perform preflight inspections of engine cowlings	100.00	.51	.51	10.77	
K0359	Monitor brake pressures	100.00	.51	.51	11.28	20
Q0529	Perform, practice, or simulate emergency engine procedures	100.00	.51	.51	11.80	
MOJEJ	Dorform proflight inappartions of opening orbanst	100 00	E1	E1	10 21	

sections
Monitor engine instrument systems operations

N0447

100.00

.51

.51

12.82

- 411 -

2

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0276	Perform preflight inspections of environmental fire or overheat detection systems	100.00	.51	.51	13.33	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	100.00	.51	.51	13.85	25
N0456	Operate or monitor engine fuel systems	100.00	.51	.51	14.36	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.51	.51	14.87	
A0044	Perform preflight inspections of emergency exit systems	100.00	.51	.51	15.38	
н0285	Perform preflight inspections of windshield heat systems	100.00	.51	.51	15.90	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	100.00	.51	.51	16.41	30
н0281	Perform preflight inspections of pressurization systems	100.00	.51	.51	16.92	
N0448	Monitor engine thrust or torque indicating systems operations	100.00	.51	.51	17.44	
J0325	Operate or monitor fuel flow or transfer systems	100.00	.51	.51	17.95	
н0258	Operate or monitor air-conditioning systems	100.00	.51	.51	18.46	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	100.00	.51	.51	18.97	35
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	100.00	.51	.51	19.49	
E0149	Operate or monitor APU or GTC electrical systems	100.00	.51	.51	20.00	
н0278	Perform preflight inspections of forced-air cooling systems	100.00	.51	.51	20.51	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	100.00	.51	.51	21.02	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.51	.51	21.54	40
н0253	Monitor environmental fire or overheat detection systems operations	100.00	.51	.51	22.05	
N0466	Perform preflight inspections of engine fire or overheat detection systems	100.00	.51	.51	22.56	
I0300	Operate flight controls during touch and go's	100.00	.51	.51	23.07	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	100.00	.51	.51	23.59	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	100.00	.51	.51	24.10	45
н0266	Operate or monitor pressurization systems	100.00	.51	.51	24.61	
K0372	Perform preflight inspections of LDG brake or antiskid systems	100.00	.51	.51	25.13	
E0150	Operate or monitor APU or GTC fire extinguishing	100.00	.51	.51	25.64	

H0280	Perform preflight inspections of oxygen systems	100.00	.51	.51	26.15	
K0378	Perform preflight inspections of LDG normal systems	100.00	.51	.51	26.66	50
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.51	.51	27.18	

3

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0446	Monitor engine fire or overheat detection systems operations	100.00	.51	.51	27.69	
H0262	Operate or monitor environmental bleed-air systems	100.00	.51	.51	28.20	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	100.00	.51	.51	28.71	
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	100.00	.51	.51	29.22	55
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	100.00	.49	.49	29.71	
K0375	Perform preflight inspections of LDG doors	100.00	.49	.49	30.20	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	100.00	.49	.49	30.69	
N0457	Operate or monitor engine ignition systems	100.00	.49	.49	31.17	
J0320	Monitor fuel consumption	100.00	.49	.49	31.66	60
K0358	Monitor brake antiskid systems operations	100.00	.49	.49	32.15	
G0225	Perform preflight inspections of batteries or battery relays	100.00	.48	.48	32.63	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	100.00	.48	.48	33.11	
A0043	Perform preflight inspections of crew relief areas	100.00	.48	.48	33.59	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	100.00	.48	.48	34.06	65
Q0527	Perform, practice, or simulate electrical system emergency procedures	100.00	.48	.48	34.54	
N0465	Perform preflight inspections of engine fire extinguishing systems	100.00	.48	.48	35.02	
N0461	Perform preflight inspections of engine air intakes	100.00	.48	.48	35.50	
N0460	Perform preflight inspections of bleed-air systems	100.00	.48	.48	35.97	
G0232	Perform preflight inspections of transformer rectifier systems	100.00	.48	.48	36.45	70
н0260	Operate or monitor avionics or electronic cooling systems	100.00	.48	.48	36.93	
J0324	Operate or monitor air refueling systems	100.00	.48	.48	37.41	
H0274	Perform preflight inspections of environmental bleed-air systems	100.00	.48	.48	37.88	
Q0532	Perform, practice, or simulate flight control system emergency procedures	100.00	.48	.48	38.36	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	100.00	.48	.48	38.84	75
G0228	Perform preflight inspections of electrical power systems	100.00	.48	.48	39.32	
н0270	Perform preflight inspections of air-conditioning systems	100.00	.48	.48	39.80	
N0454	Operate or monitor engine fire extinguishing systems	100.00	.48	.48	40.27	
G0230	Perform preflight inspections of interior or exterior	100.00	.48	.48	40.75	

A0023

100.00

.47

.47

41.22

80

- 413 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	100.00	.46	.46	41.68	
C0091	Compute air refueling data	100.00	.46	.46	42.14	
н0265	Operate or monitor oxygen systems	100.00	.46	.46	42.60	
B0074	Participate in aircraft towing or parking operations	100.00	.46	.46	43.06	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	100.00	.45	.45	43.51	85
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	100.00	.44	.44	43.95	
J0329	Operate or monitor inflight refueling systems	100.00	.44	.44	44.39	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	100.00	.44	.44	44.84	
E0156	Perform preflight inspections of APU or GTC fire detection systems	100.00	.44	.44	45.28	
M0418	Operate or monitor rotodome drive mechanism systems	100.00	.44	.44	45.72	90
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	100.00	.44	.44	46.16	
Q0542	Perform, practice, or simulate smoke elimination procedures	100.00	.44	.44	46.60	
A0038	Perform preflight inspections of aircraft for chocking	66.67	.66	.44	47.05	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	100.00	.43	.43	47.47	
J0321	Monitor fuel dump/jettison systems operations	100.00	.42	.42	47.89	95
F0193	Perform preflight inspections of CVRs	100.00	.41	.41	48.30	
H0271	Perform preflight inspections of anti-ice systems	100.00	.41	.41	48.71	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	100.00	.41	.41	49.12	
J0322	Monitor fuel temperature conditions	100.00	.41	.41	49.52	
J0339	Perform preflight inspections of inflight refueling systems	100.00	.41	.41	49.93	100
H0269	Operate or monitor windshield heat systems	100.00	.41	.41	50.34	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	100.00	.41	.41	50.74	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	100.00	.41	.41	51.15	
C0096	Compute climb, cruise, or descent data	66.67	.59	.39	51.54	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	66.67	.59	.39	51.93	105
V0628	Coordinate crew assignments with flight scheduling	66.67	.59	.39	52.32	
U0594	Conduct formal course classroom training	66.67	.59	.39	52.71	
V0666	Schedule personnel for TDY assignments, leaves, or passes	66.67	.59	.39	53.10	
A0024	Participate in crew operations debriefings	100.00	.39	.39	53.49	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	66.67	.58	.39	53.88	110
<b>⊡</b> ∩1∥7	Operate or monitor ADII starting systems	66 67	EO	30	E/ 27	

A0003

100.00

.37

.37

54.64

- 414 -

5

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	100.00	.37	.37	55.01	
Q0541	Perform, practice, or simulate rapid descent procedures	100.00	.37	.37	55.38	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	100.00	.37	.37	55.75	115
B0078	Perform inflight inspections of aircraft	100.00	.37	.37	56.12	
V0632	Develop flight scheduling methods	66.67	.55	.37	56.49	
U0610	Operate or monitor simulators or ATDs, other than for aircrew evaluations	66.67	.54	.36	56.85	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	66.67	.54	.36	57.21	
G0227	Perform preflight inspections of electrical inverter systems	100.00	.36	.36	57.57	120
A0001	Brief aircraft commanders on aircraft weight and balance status	100.00	.35	.35	57.92	
N0467	Perform preflight inspections of engine fire suppression bottles	66.67	.53	.35	58.28	
10299	Monitor secondary flight control systems operations, such as trim systems	66.67	.51	.34	58.61	
E0159	Perform preflight inspections of APU or GTC oil systems	66.67	.51	.34	58.95	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	66.67	.51	.34	59.29	125
<b>U</b> 0609	Maintain training records or files	66.67	.51	.34	59.63	
10297	Monitor flight control position instrument systems operations	66.67	.51	.34	59.96	
E0153	Perform preflight inspections of APU starting systems	66.67	.51	.34	60.30	
Q0528	Perform, practice, or simulate emergency driftdown procedures	66.67	.51	.34	60.64	
н0272	Perform preflight inspections of avionics or electronic cooling systems	66.67	.51	.34	60.98	130
H0264	Operate or monitor hydraulic cooling systems	66.67	.51	.34	61.32	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	66.67	.51	.34	61.65	
<b>I0298</b>	Monitor primary flight control systems operations	66.67	.51	.34	61.99	
E0158	Perform preflight inspections of APU or GTC fuel systems	66.67	.51	.34	62.33	
U0598	Counsel trainees on training progress	66.67	.51	.34	62.67	135
Q0547	Recommend corrective actions for inflight emergency conditions	100.00	.34	.34	63.00	
10293	Analyze primary flight control systems malfunctions	100.00	.34	.34	63.34	
C0092	Compute aircraft emergency performance data	100.00	.34	.34	63.67	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	100.00	.34	.34	64.01	
TOSOE	Decommend or norform corrective actions after analyses	100 00	3 /	3 /	61 35	1/10

of flight control systems malfunctions
Perform, practice, or simulate fuel flow system
emergency procedures

Q0534

100.00 .34

.34

64.68

Sorted

6

nber	of Members:	3	gp0031

		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10294	Analyze secondary flight control systems malfunctions, such as trim systems	100.00	.34	.34	65.02	
V0639	Document aircraft usage for structural integrity program	66.67	.50	.34	65.36	
N0431	Adjust engine controls during take-off	66.67	.50	.34	65.69	
V0649	Evaluate personnel for compliance with performance standards	66.67	.50	.34	66.03	145
N0430	Adjust engine controls during flight, such as cables or throttle levers	66.67	.50	.34	66.36	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	100.00	.32	.32	66.68	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	66.67	.48	.32	67.00	
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.31	.31	67.31	
н0239	Analyze avionics or electronic cooling systems malfunctions	100.00	.31	.31	67.63	150
H0237	Analyze air-conditioning systems malfunctions	100.00	.31	.31	67.94	
H0241	Analyze environmental bleed-air systems malfunctions	100.00	.31	.31	68.25	
J0308	Analyze air refueling systems malfunctions	100.00	.31	.31	68.56	
H0248	Analyze pressurization systems malfunctions	100.00	.31	.31	68.87	
н0238	Analyze anti-ice systems malfunctions	100.00	.31	.31	69.18	155
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	100.00	.31	.31	69.49	
V0656	Inspect personnel for compliance with military standards	66.67	.47	.31	69.80	
S0574	Maintain or update status indicators, such as boards, graphs, or charts	66.67	.47	.31	70.11	
н0259	Operate or monitor anti-ice systems	100.00	.30	.30	70.42	
J0335	Perform preflight inspections of air refueling systems	100.00	.30	.30	70.72	160
G0218	Monitor transformer rectifier (TR) systems operations	100.00	.30	.30	71.02	
N0453	Operate or monitor bleed-air systems	66.67	.45	.30	71.32	
V0629	Counsel subordinates concerning personal matters	66.67	.45	.30	71.62	
K0381	Perform preflight inspections of LDG tires	66.67	.45	.30	71.92	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	66.67	.45	.30	72.22	165
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	66.67	.45	.30	72.52	
N0444	Monitor engine compressor sections operations	66.67	.45	.30	72.82	
E0144	Monitor APU or GTC fire detection systems operations	66.67	.45	.30	73.12	
K0362	Monitor LDG position indicators	66.67	.45	.30	73.42	
J0326	Operate or monitor fuel indicating systems, to include dip stick	66.67	.45	.30	73.72	170
V0673	Write recommendations for awards or decorations	66.67	.44	.29	74.01	
J0330	Operate or monitor single-point refueling systems	66.67	.43	.29	74.30	
K0347	Analyze landing gear (LDG) brake or antiskid systems	100.00	.29	.29	74.58	

G0216

100.00

.29

.29

74.87

- 416 -

prtjob All DAFSC 1A1X1C AD Amn in EUR

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

	Sorted						
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	100.00	.29	.29	75.16	175	
K0355	Analyze nosewheel steering systems malfunctions	100.00	.28	.28	75.43		
J0311	Analyze fuel indicating systems, to include dip stick	100.00	.28	.28	75.71		
K0351	Analyze LDG normal systems malfunctions	100.00	.28	.28	75.99		
J0314	Analyze inflight refueling systems malfunctions	100.00	.28	.28	76.26		
K0379	Perform preflight inspections of LDG position indicating systems	66.67	.41	.28	76.54	180	
V0667	Verify flight or ground requirements completions	66.67	.41	.28	76.81		
V0657	Interpret policies, directives, or procedures for subordinates	66.67	.41	.28	77.09		
K0361	Monitor LDG emergency systems operations	66.67	.41	.28	77.36		
A0019	Open or close crew entrance doors	100.00	.27	.27	77.63		
A0011	Fasten seats, seat belts, or shoulder harnesses	100.00	.27	.27	77.90	185	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	66.67	.40	.27	78.17		
Q0546	Recommend corrective actions for ground emergency conditions	66.67	.40	.27	78.43		
K0382	Perform preflight inspections of LDG wheel assemblies	66.67	.40	.27	78.70		
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	100.00	.26	.26	78.96		
s0573	Maintain publications libraries, such as TO libraries or time compliance technical orders (TCTOs)	33.33	.74	.25	79.20	190	
K0357	Monitor alternate gear extensions or retractions	66.67	.36	.24	79.44		
N0437	Analyze engine fuel systems malfunctions	66.67	.36	.24	79.68		
N0433	Analyze engine control systems malfunctions	66.67	.36	.24	79.92		

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	14.81	14.83
Н	PERFORMING GENERAL AIRCREW ACTIVITIES  PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	9.79	24.64
n N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	9.75	34.40
N E	PERFORMING POWER PLANT SISTEMS ACTIVITIES  PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	6.71	41.12
E	COMPRESSOR (GTC) SYSTEMS ACTIVITIES	20	0.71	41.12
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	6.55	47.68
K	ACTIVITIES	42	0.55	47.00
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	6.09	53.77
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	5.87	59.66
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.21	64.88
-	ACTIVITIES	31	3.21	01.00
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	5.14	70.03
Ĉ	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.76	74.80
_	COMPUTATIONS			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.54	79.35
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.79	83.14
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.60	86.75
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	3.10	89.86
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.49	92.35
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.98	94.34
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.88	96.22
	(TO) SYSTEM ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.48	97.71
U	PERFORMING TRAINING ACTIVITIES	24	1.01	98.72
R	PERFORMING EVALUATION ACTIVITIES	11	.67	99.40
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.60	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
A0019	Open or close crew entrance doors	100.00	.47	.47	.47	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.46	.46	.93	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.46	.46	1.39	
A0039	Perform preflight inspections of aircraft for fluid leakage	90.91	.49	.45	1.84	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.44	.44	2.28	5
C0108	Evaluate aircraft performance data	100.00	.43	.43	2.71	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.43	.43	3.14	
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	90.91	.47	.43	3.57	
A0025	Participate in maintenance debriefings	100.00	.42	.42	3.99	
в0060	Coordinate maintenance requirements with crew chiefs	100.00	.42	.42	4.40	10
B0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.42	.42	4.82	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	90.91	.46	.42	5.23	
C0096	Compute climb, cruise, or descent data	100.00	.41	.41	5.64	
A0044	Perform preflight inspections of emergency exit systems	90.91	.44	.40	6.04	
A0029	Perform aircrew arming procedures	100.00	.39	.39	6.43	15
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	90.91	.43	.39	6.83	
C0092	Compute aircraft emergency performance data	90.91	.43	.39	7.22	
A0026	Participate in pre-mission briefings	100.00	.39	.39	7.61	
¥0034	Bartisinato in snow apprations debriofines	۵۸ ۵1	12	30	7 00	

C0093	Compute aircraft performance data for nonstandard	100.00	.39	.39	8.38	20
	configurations					
A0016	Interpret marshalling signals	100.00	.38	.38	8.76	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	100.00	.38	.38	9.14	
C0110	Interpret terminal procedures (TERPs)	90.91	.42	.38	9.52	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	81.82	.46	.38	9.90	
A0027	Participate in preflight or postflight intelligence briefings	100.00	.36	.36	10.27	25
A0031	Perform aircrew scanning duties	90.91	.40	.36	10.63	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.36	.36	10.98	
A0038	Perform preflight inspections of aircraft for chocking	81.82	.43	.35	11.34	
B0063	Ground aircraft	90.91	.39	.35	11.69	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	81.82	.43	.35	12.04	30
A0013	Fire small arms for qualification	90.91	.38	.35	12.39	
S0577	Review FCIFs	90.91	.38	.35	12.74	
A0045	Perform preflight inspections of liferaft release mechanisms	81.82	.42	.34	13.08	
A0021	Operate emergency escape hatches	100.00	.34	.34	13.42	
C0089	Complete performance planning worksheets	72.73	.46	.33	13.76	35
B0084	Remove or install airframe, engine covers, or pitot covers	90.91	.36	.33	14.09	
N0448	Monitor engine thrust or torque indicating systems operations	90.91	.36	.33	14.41	
B0081	Perform thru-flight or postflight inspections of aircraft	72.73	.44	.32	14.74	
н0265	Operate or monitor oxygen systems	90.91	.36	.32	15.06	
H0266	Operate or monitor pressurization systems	90.91	.36	.32	15.38	40
N0453	Operate or monitor bleed-air systems	90.91	.36	.32	15.70	
F0184	Operate or monitor interphone systems	90.91	.35	.32	16.03	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	90.91	.35	.32	16.35	
N0446	Monitor engine fire or overheat detection systems operations	90.91	.35	.32	16.67	
N0447	Monitor engine instrument systems operations	90.91	.35	.32	16.99	45
J0326	Operate or monitor fuel indicating systems, to include dip stick	90.91	.35	.32	17.31	
H0261	Operate or monitor de-ice systems	90.91	.35	.32	17.63	
N0456	Operate or monitor engine fuel systems	90.91	.35	.32	17.95	
Q0547	Recommend corrective actions for inflight emergency conditions	90.91	.35	.32	18.27	
Q0548	Report emergency conditions	90.91	.35	.32	18.58	50
C0090	Complete range computations	72.73	.44	.32	18.90	
N0463	Perform preflight inspections of engine cowlings	90.91	.35	.32	19.22	
MOAGE	Borform proflight inappartions of ongine fire	۵۸ ۵1	3 E	3.0	10 62	

	extinguishing systems					
J0320	Monitor fuel consumption	90.91	.35	.31	19.85	
K0363	Monitor LDG system normal extensions or retractions	90.91	.35	.31	20.16	55

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0269	Operate or monitor windshield heat systems	90.91	.35	.31	20.48	
н0258	Operate or monitor air-conditioning systems	90.91	.34	.31	20.79	
N0466	Perform preflight inspections of engine fire or overheat detection systems	90.91	.34	.31	21.10	
N0460	Perform preflight inspections of bleed-air systems	90.91	.34	.31	21.41	
H0259	Operate or monitor anti-ice systems	90.91	.34	.31	21.72	60
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	90.91	.34	.31	22.03	
E0148	Operate or monitor APU or GTC bleed-air systems	90.91	.33	.30	22.34	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	90.91	.33	.30	22.64	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	90.91	.33	.30	22.94	
K0359	Monitor brake pressures	90.91	.33	.30	23.24	65
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	90.91	.33	.30	23.54	
10303	Perform preflight inspections of primary flight control systems	90.91	.33	.30	23.84	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	90.91	.33	.30	24.14	
E0151	Perform operational checks on APU or GTC bleed-air systems	90.91	.33	.30	24.44	
н0280	Perform preflight inspections of oxygen systems	90.91	.33	.30	24.74	70
K0375	Perform preflight inspections of LDG doors	90.91	.33	.30	25.04	. •
J0330	Operate or monitor single-point refueling systems	90.91	.32	.30	25.34	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	72.73	.40	.29	25.63	
E0150	Operate or monitor APU or GTC fire extinguishing systems	90.91	.32	.29	25.92	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	90.91	.32	.29	26.22	75
G0228	Perform preflight inspections of electrical power systems	90.91	.32	.29	26.51	
D0135	Recommend or perform corrective actions after analyses of auxiliary systems malfunctions	72.73	.40	.29	26.81	
В0062	Evaluate proposed maintenance repairs or minor modifications	72.73	.40	.29	27.10	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	90.91	.32	.29	27.39	
E0156	Perform preflight inspections of APU or GTC fire detection systems	90.91	.32	.29	27.68	80
E0144	Monitor APU or GTC fire detection systems operations	90.91	.32	.29	27.97	
N0467	Perform preflight inspections of engine fire suppression bottles	81.82	.35	.29	28.26	
10294	Analyze secondary flight control systems malfunctions,	90.91	.32	.29	28.55	

N0430	Adjust engine controls during flight, such as cables	90.91	.32	.29	28.83	
	or throttle levers					
J0344	Service fuel systems	81.82	.35	.29	29.12	85

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0311	Analyze fuel indicating systems, to include dip stick	90.91	.31	.28	29.40	
B0065	Inspect nonpowered AGE for operating condition or serviceability	72.73	.39	.28	29.69	
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	72.73	.39	.28	29.97	
E0140	Analyze APU or GTC fire detection systems malfunctions	90.91	.31	.28	30.25	
A0055	Secure equipment for descent or landing	72.73	.39	.28	30.53	90
A0023	Operate galley equipment, such as ovens or coffee makers	90.91	.31	.28	30.81	
Q0546	Recommend corrective actions for ground emergency conditions	90.91	.31	.28	31.10	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	90.91	.31	.28	31.38	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	90.91	.31	.28	31.66	
G0227	Perform preflight inspections of electrical inverter systems	90.91	.31	.28	31.94	95
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	90.91	.31	.28	32.22	
E0139	Analyze APU or GTC electrical systems malfunctions	90.91	.31	.28	32.50	
E0143	Analyze APU or GTC oil systems malfunctions	90.91	.31	.28	32.78	
K0382	Perform preflight inspections of LDG wheel assemblies	81.82	.34	.28	33.06	
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	81.82	.34	.28	33.33	100
G0230	Perform preflight inspections of interior or exterior lighting systems	90.91	.31	.28	33.61	
N0433	Analyze engine control systems malfunctions	90.91	.30	.28	33.89	
N0435	Analyze engine fire or overheat detection systems malfunctions	90.91	.30	.28	34.16	
N0434	Analyze engine fire extinguishing systems malfunctions	90.91	.30	.28	34.44	
N0432	Analyze engine bleed-air systems malfunctions	90.91	.30	.28	34.72	105
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	90.91	.30	.28	34.99	
E0142	Analyze APU or GTC fuel systems malfunctions	90.91	.30	.28	35.27	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	90.91	.30	.28	35.55	
N0441	Analyze engine thrust or torque indicating systems malfunctions	90.91	.30	.28	35.82	
N0439	Analyze engine oil cooler systems malfunctions	90.91	.30	.28	36.10	110
N0440	Analyze engine starter systems malfunctions	90.91	.30	.28	36.37	
N0438	Analyze engine ignition systems malfunctions	90.91	.30	.28	36.65	
8000A	Coordinate life support, fleet service, or security requirements with supporting agencies	54.55	.50	.27	36.92	
J0310	Analyze fuel flow systems malfunctions	90.91	.30	.27	37.19	
н0238	Analyze anti-ice systems malfunctions	90.91	.30	.27	37.47	115
GUSSE	Dorform proflight inappositions of hettorics or hettory	an a1	3.0	27	27 7/	

relays
E0141 Analyze APU or GTC fire extinguishing systems
malfunctions

90.91

.30

.27

38.01

prtjob All DAFSC 1A1X1C AD Amn in USAFE with 1-48 Mos TICF

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0052	Request aircrew transportation	72.73	.38	.27	38.29	
00477	Monitor propeller governor systems operations	72.73	.38	.27	38.56	
00480	Operate or monitor propeller anti-ice or de-ice systems	72.73	.38	.27	38.83	120
N0452	Operate TD systems	72.73	.37	.27	39.11	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	81.82	.33	.27	39.38	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	90.91	.30	.27	39.65	
K0361	Monitor LDG emergency systems operations	90.91	.30	.27	39.92	
H0240	Analyze de-ice systems malfunctions	90.91	.30	.27	40.19	125
N0437	Analyze engine fuel systems malfunctions	90.91	.30	.27	40.46	
H0271	Perform preflight inspections of anti-ice systems	81.82	.33	.27	40.73	
00478	Monitor propeller negative torque systems operations	72.73	.37	.27	41.00	
A0043	Perform preflight inspections of crew relief areas	54.55	.50	.27	41.27	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	90.91	.30	.27	41.54	130
K0362	Monitor LDG position indicators	81.82	.33	.27	41.81	
M0426	Recommend or perform corrective actions after analyses	90.91	.29	.27	42.08	
	of pneudraulic or hydraulic systems malfunctions					
H0241	Analyze environmental bleed-air systems malfunctions	90.91	.29	.27	42.34	
H0237	Analyze air-conditioning systems malfunctions	90.91	.29	.27	42.61	
H0252	Analyze windshield heat systems malfunctions	90.91	.29	.27	42.88	135
H0248	Analyze pressurization systems malfunctions	90.91	.29	.27	43.15	
G0218	Monitor transformer rectifier (TR) systems operations	90.91	.29	.27	43.41	
N0457	Operate or monitor engine ignition systems	81.82	.33	.27	43.68	
B0066	Inspect powered AGE for operating condition or serviceability	63.64	.42	.27	43.95	
K0355	Analyze nosewheel steering systems malfunctions	90.91	.29	.26	44.21	140
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	81.82	.32	.26	44.47	
н0262	Operate or monitor environmental bleed-air systems	81.82	.32	.26	44.74	
N0454	Operate or monitor engine fire extinguishing systems	81.82	.32	.26	45.00	
K0351	Analyze LDG normal systems malfunctions	90.91	.29	.26	45.26	
A0011	Fasten seats, seat belts, or shoulder harnesses	90.91	.29	.26	45.52	145
A0015	Interpret aircraft markings or stencils	63.64	.41	.26	45.78	
10297	Monitor flight control position instrument systems operations	81.82	.32	.26	46.04	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	81.82	.32	.26	46.30	
10298	Monitor primary flight control systems operations	81.82	.32	.26	46.55	
F0172	Analyze instrument systems malfunctions, such as	90.91	.28	.26	46.81	150
101/2	avionics or flight instruments	J U • J ±	• 20	• 20	10.01	130
F0188	Operate or monitor radios	81.82	.31	.26	47.07	
N0464	Perform preflight inspections of engine exhaust	81.82	.31	.26	47.32	
140.10.1	soctions	01.02	•31	. 20	±7.34	

J0323	Monitor nonstandard fuel systems configurations	81.82	.31	.25	47.58
H0267	Operate or monitor underfloor heating systems	72.73	.35	.25	47.83

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0328	Operate or monitor fuel systems using nonstandard fuels	81.82	.31	.25	48.09	155
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	54.55	.46	.25	48.34	
J0336	Perform preflight inspections of external fuel tanks	72.73	.35	.25	48.59	
10293	Analyze primary flight control systems malfunctions	81.82	.31	.25	48.85	
F0193	Perform preflight inspections of CVRs	81.82	.31	.25	49.10	
00485	Perform preflight inspections of propeller systems components	72.73	.35	.25	49.35	160
00481	Perform operational checks on propeller anti-ice or de-ice systems	72.73	.35	.25	49.60	
00484	Perform operational checks on propeller systems controls	72.73	.35	.25	49.85	
10299	Monitor secondary flight control systems operations, such as trim systems	81.82	.31	.25	50.10	
10295	Monitor automatic flight control systems or autopilot systems operations	81.82	.31	.25	50.35	
H0270	Perform preflight inspections of air-conditioning systems	81.82	.31	.25	50.60	165
J0340	Perform preflight inspections of single-point refueling systems	81.82	.31	.25	50.85	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	81.82	.31	.25	51.10	
K0381	Perform preflight inspections of LDG tires	72.73	.34	.25	51.35	
00483	Perform operational checks on propeller negative torque systems	72.73	.34	.25	51.60	
00482	Perform operational checks on propeller feathering systems	72.73	.34	.25	51.85	170
H0274	Perform preflight inspections of environmental bleed-air systems	81.82	.30	.25	52.10	
E0149	Operate or monitor APU or GTC electrical systems	81.82	.30	.25	52.34	
E0152	Perform operational checks on APU or GTC electrical systems	81.82	.30	.25	52.59	
B0080	Perform over-the-wing refueling or defueling operations	63.64	.39	.25	52.83	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	54.55	.45	.24	53.08	175
H0243	Analyze environmental fire or overheat detection systems malfunctions	81.82	.30	.24	53.32	
00479	Monitor propeller pitchlock systems operations	63.64	.38	.24	53.57	
K0378	Perform preflight inspections of LDG normal systems	81.82	.30	.24	53.81	
K0358	Monitor brake antiskid systems operations	81.82	.30	.24	54.06	
J0317	Complete fuel logs	81.82	.30	.24	54.30	180
K0383	Perform preflight inspections of nosewheel steering systems	81.82	.30	.24	54.54	
<b>₽</b> ∩272	Dorform proflight inspections of IDC brake or entisked	Q1 Q7	20	21	E/ 70	

svstems
---------

K0376	Perform preflight inspections of LDG emergency systems	81.82	.29	.24	55.02
H0273	Perform preflight inspections of de-ice systems	72.73	.33	.24	55.26

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
G0223	Perform operational checks on pitot heat systems	81.82	.29	.24	55.51	185
E0158	Perform preflight inspections of APU or GTC fuel systems	81.82	.29	.24	55.75	
B0064	Identify powered aerospace ground equipment (AGE) malfunctions	54.55	.44	.24	55.98	
H0264	Operate or monitor hydraulic cooling systems	72.73	.33	.24	56.22	
E0159	Perform preflight inspections of APU or GTC oil systems	81.82	.29	.24	56.46	
E0146	Monitor APU or GTC oil systems operations	81.82	.29	.24	56.70	190
K0352	Analyze LDG position indicating systems malfunctions	81.82	.29	.24	56.93	
A0028	Participate in weather briefings	63.64	.37	.24	57.17	
J0325	Operate or monitor fuel flow or transfer systems	72.73	.32	.24	57.41	
K0366	Operate LDG emergency systems extensions	81.82	.29	.24	57.64	
D0119	Monitor door or ramp warning systems operations	72.73	.32	.24	57.88	195
E0145	Monitor APU or GTC fuel systems operations	81.82	.29	.23	58.11	
E0155	Perform preflight inspections of APU or GTC electrical	81.82	.29	.23	58.35	
	systems					
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	72.73	.32	.23	58.58	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	81.82	.28	.23	58.81	
N0461	Perform preflight inspections of engine air intakes	72.73	.32	.23	59.04	200
A0032	Perform fireguard duties	72.73	.32	.23	59.27	
н0253	Monitor environmental fire or overheat detection systems operations	72.73	.32	.23	59.50	
J0321	Monitor fuel dump/jettison systems operations	72.73	.32	.23	59.73	
00475	Analyze propeller negative torque systems malfunctions	72.73	.31	.23	59.96	
G0226	Perform preflight inspections of electric ATM systems	72.73	.31	.23	60.18	205
10291	Analyze automatic flight control systems or autopilot systems malfunctions	81.82	.27	.22	60.41	
K0379	Perform preflight inspections of LDG position indicating systems	72.73	.31	.22	60.63	
00476	Analyze propeller pitchlock systems malfunctions	72.73	.31	.22	60.86	
A0035	Perform marshalling duties	81.82	.27	.22	61.08	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	72.73	.31	.22	61.30	210
N0442	Analyze temperature datum (TD) systems malfunctions	72.73	.30	.22	61.52	
00474	Analyze propeller governor systems malfunctions	72.73	.30	.22	61.74	
B0074	Participate in aircraft towing or parking operations	54.55	.40	.22	61.96	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	81.82	.27	.22	62.18	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	72.73	.30	.22	62.39	215
G0216	Analyze electrical systems malfunctions, other than  APU or GTC electrical systems or special system buses	81.82	.27	.22	62.61	
T0212	Analyzo fuel transfer avatoms malfunstions	01 00	27	າາ	62 03	

P0508	Perform night vision goggle operations	72.73	.30	.22	63.05	
J0333	Perform fuel system cold weather operations	81.82	.26	.22	63.26	
K0349	Analyze LDG emergency systems malfunctions	81.82	.26	.21	63.48	220

'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0082	Position or operate nonpowered AGE, other than during inspections or while analyzing malfunctions	54.55	.39	.21	63.69	
J0319	Inspect fuel tank level and cap security	72.73	.29	.21	63.90	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	81.82	.26	.21	64.11	
A0005	Chock aircraft tires	36.36	.58	.21	64.32	
H0247	Analyze oxygen systems malfunctions	81.82	.25	.21	64.53	225
G0220	Operate or monitor electric air turbine motor (ATM) systems	63.64	.33	.21	64.73	
Q0532	Perform, practice, or simulate flight control system emergency procedures	81.82	.25	.21	64.94	
J0332	Perform fuel system hot weather operations	81.82	.25	.21	65.15	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	63.64	.32	.21	65.35	
N0459	Perform operational checks on engine thrust or torque indicating systems	63.64	.32	.21	65.56	230
F0186	Operate or monitor navigation equipment, other than radar equipment	81.82	.25	.21	65.76	
K0364	Monitor nosewheel steering systems operations	72.73	.28	.21	65.97	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	81.82	.25	.21	66.18	
M0414	Operate ATMs	63.64	.32	.20	66.38	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	81.82	.25	.20	66.58	235
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	81.82	.25	.20	66.79	
A0036	Perform wing walking operations	72.73	.28	.20	66.99	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	72.73	.28	.20	67.19	
Q0542	Perform, practice, or simulate smoke elimination procedures	81.82	.25	.20	67.40	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	72.73	.28	.20	67.60	240
в0068	Interpret wiring or system schematic diagrams	72.73	.28	.20	67.80	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	81.82	.25	.20	68.00	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	81.82	.25	.20	68.20	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	63.64	.32	.20	68.40	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	72.73	.28	.20	68.60	245
Q0529	Perform, practice, or simulate emergency engine procedures	81.82	.24	.20	68.80	
Q0523	Perform, practice, or simulate APU or GTC fire	81.82	.24	.20	69.00	

Q0527

69.20

- 426 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	81.82	.24	.20	69.39	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	72.73	.27	.20	69.59	250
F0181	Operate public address (PA) systems	72.73	.27	.20	69.79	
J0337	Perform preflight inspections of fuel dump/jettison systems	63.64	.31	.20	69.98	
B0078	Perform inflight inspections of aircraft	72.73	.27	.20	70.18	
G0232	Perform preflight inspections of transformer rectifier systems	72.73	.27	.20	70.38	
D0114	Analyze door or ramp warning systems malfunctions	72.73	.27	.20	70.57	255
н0239	Analyze avionics or electronic cooling systems malfunctions	72.73	.27	.20	70.77	
H0250	Analyze underfloor heating systems malfunctions	63.64	.31	.19	70.96	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	72.73	.27	.19	71.16	
E0164	Service APU or GTC systems	54.55	.35	.19	71.35	
D0136	Service auxiliary systems	54.55	.35	.19	71.54	260
K0357	Monitor alternate gear extensions or retractions	63.64	.30	.19	71.73	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	63.64	.30	.19	71.93	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	63.64	.30	.19	72.12	
B0087	Remove or replace structural hardware, such as bolts, fasteners, or screws	45.45	.42	.19	72.31	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	45.45	.42	.19	72.50	265
A0022	Operate flightline motor vehicles	45.45	.42	.19	72.69	
G0219	Operate special system buses	72.73	.26	.19	72.88	
G0229	Perform preflight inspections of emergency electrical power generators	72.73	.26	.19	73.07	
G0224	Perform preflight inspections of electrical converter systems	72.73	.26	.19	73.26	
H0242	Analyze environmental fire extinguishing systems malfunctions	72.73	.26	.19	73.44	270
C0102	Compute minimum landing fuel BINGO requirements	72.73	.26	.19	73.63	
M0419	Perform preflight inspections of ATMs	63.64	.29	.19	73.82	
K0354	Analyze LDG wheel assembly malfunctions	72.73	.26	.19	74.01	
G0217	Analyze special system buses malfunctions	72.73	.26	.19	74.19	
F0174	Analyze navigation systems malfunctions, other than radar systems	72.73	.25	.19	74.38	275
H0268	Operate or monitor ventilating systems	63.64	.29	.18	74.56	
G0222	Operate or monitor emergency power generator systems	63.64	.29	.18	74.75	
н0281	Perform preflight inspections of pressurization systems	63.64	.29	.18	74.93	
MOVEE	Operate or monitor engine fire guppression systems	63 61	20	1 Ω	7E 11	

Q0537	Perform, practice, or simulate LDG emergency extension	72.73	.25	.18	75.29	280
	or retraction procedures					
H0284	Perform preflight inspections of ventilating systems	63.64	.28	.18	75.48	

'Occupational Analysis Program' Page 10
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0030	Perform aircrew chemical warfare procedures	72.73	.25	.18	75.66	
A0048	Pick up or turn in aircraft life support equipment	72.73	.25	.18	75.84	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	63.64	.28	.18	76.02	
S0578	Review or submit TO changes	81.82	.22	.18	76.19	285
F0187	Operate or monitor radar systems	72.73	.25	.18	76.37	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	63.64	.28	.18	76.55	
F0175	Analyze radar systems malfunctions	72.73	.24	.18	76.73	
D0130	Perform preflight inspections of door or ramp warning systems	54.55	.32	.18	76.90	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	63.64	.28	.18	77.08	290
D0122	Operate or monitor exit spoiler or air deflector systems	63.64	.28	.18	77.26	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	72.73	.24	.17	77.43	
M0410	Analyze pneudraulic systems malfunctions	63.64	.27	.17	77.60	
J0315	Analyze single-point refueling systems malfunctions	63.64	.27	.17	77.78	
N0436	Analyze engine fire suppression systems malfunctions	63.64	.27	.17	77.95	295
B0075	Perform aircraft ground handling, towing, or parking operations	36.36	.47	.17	78.12	
B0086	Remove or replace airframe tubing or hoses	36.36	.47	.17	78.29	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	72.73	.23	.17	78.46	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	72.73	.23	.17	78.63	
H0244	Analyze environmental fire suppression systems malfunctions	63.64	.27	.17	78.80	300
V0631	Determine or establish work assignments or priorities	63.64	.26	.17	78.97	
D0113	Analyze cargo door or ramp systems malfunctions	54.55	.30	.17	79.14	
R0550	Compile data for records, reports, logs, or trend analyses	63.64	.26	.17	79.30	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	63.64	.26	.17	79.47	
V0666	Schedule personnel for TDY assignments, leaves, or passes	45.45	.36	.16	79.63	305
J0309	Analyze fuel dump/jettison systems malfunctions	63.64	.26	.16	79.79	
н0260	Operate or monitor avionics or electronic cooling systems	54.55	.30	.16	79.95	

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.04	11.05	
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.01	22.08	
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	8.72	30.80	
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	8.62	39.43	
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES	51	7.51	46.95	
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.34	54.30	
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.47	60.78	
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	5.69	66.48	
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.76	71.25	
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.55	75.80	
Ü	COMPUTATIONS		1.55	75.00	
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	4.21	80.01	
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	4.06	84.08	
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.64	87.73	
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.60	91.33	
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.84	94.18	
U	PERFORMING TRAINING ACTIVITIES	24	1.62	95.80	
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.36	97.17	
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.10	98.27	
	RECORDING (MADAR) SYSTEMS ACTIVITIES				
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.04	99.31	
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	.45	99.76	
	(TO) SYSTEM ACTIVITIES				
R	PERFORMING EVALUATION ACTIVITIES	11	.20	99.96	
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.04	100.00	

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.43	.43	.43	
C0110	Interpret terminal procedures (TERPs)	100.00	.41	.41	.84	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	100.00	.40	.40	1.24	
J0337	Perform preflight inspections of fuel dump/jettison systems	100.00	.40	.40	1.63	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	100.00	.40	.40	2.03	5
J0340	Perform preflight inspections of single-point refueling systems	100.00	.40	.40	2.42	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	100.00	.38	.38	2.81	
F0184	Operate or monitor interphone systems	100.00	.38	.38	3.19	
F0188	Operate or monitor radios	100.00	.38	.38	3.58	
J0325	Operate or monitor fuel flow or transfer systems	100.00	.38	.38	3.95	10
K0359	Monitor brake pressures	100.00	.38	.38	4.33	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	100.00	.38	.38	4.71	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.38	.38	5.09	
A0045	Perform preflight inspections of liferaft release mechanisms	100.00	.38	.38	5.47	
K0375	Perform preflight inspections of LDG doors	100.00	.38	.38	5.85	15
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.38	.38	6.23	
J0321	Monitor fuel dump/jettison systems operations	100.00	.38	.38	6.61	
K0378	Perform preflight inspections of LDG normal systems	100.00	.38	.38	6.98	
D0123	Operate or monitor ramp systems or cargo doors, such	100.00	.38	.38	7.36	

K0362	Monitor LDG position indicators	100.00	.38	.38	7.74	20
K0381	Perform preflight inspections of LDG tires	100.00	.38	.38	8.12	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
IUDA	Table Dedecement	rerrorming	rerrorming	AII Members	Dy HII Hembers	Num
J0326	Operate or monitor fuel indicating systems, to include dip stick	100.00	.38	.38	8.50	
A0025	Participate in maintenance debriefings	100.00	.38	.38	8.88	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.38	.38	9.26	
K0361	Monitor LDG emergency systems operations	100.00	.38	.38	9.64	25
K0374	Perform preflight inspections of LDG cylinders or snubbers	100.00	.38	.38	10.01	
A0044	Perform preflight inspections of emergency exit systems	100.00	.38	.38	10.39	
K0358	Monitor brake antiskid systems operations	100.00	.38	.38	10.77	
B0084	Remove or install airframe, engine covers, or pitot covers	100.00	.38	.38	11.15	
K0382	Perform preflight inspections of LDG wheel assemblies	100.00	.38	.38	11.53	30
K0364	Monitor nosewheel steering systems operations	100.00	.38	.38	11.91	
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.38	.38	12.29	
B0081	Perform thru-flight or postflight inspections of aircraft	100.00	.37	.37	12.65	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.37	.37	13.02	
D0127	Perform preflight inspections of aerial defensive systems	100.00	.36	.36	13.38	35
н0275	Perform preflight inspections of environmental fire extinguishing equipment	100.00	.36	.36	13.74	
E0151	Perform operational checks on APU or GTC bleed-air systems	100.00	.36	.36	14.10	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	100.00	.36	.36	14.47	
н0277	Perform preflight inspections of environmental fire suppression bottles	100.00	.36	.36	14.83	
E0149	Operate or monitor APU or GTC electrical systems	100.00	.36	.36	15.19	40
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	100.00	.36	.36	15.55	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	100.00	.36	.36	15.91	
H0273	Perform preflight inspections of de-ice systems	100.00	.36	.36	16.27	
H0272	Perform preflight inspections of avionics or electronic cooling systems	100.00	.36	.36	16.64	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	100.00	.36	.36	17.00	45
H0274	Perform preflight inspections of environmental bleed-air systems	100.00	.36	.36	17.36	
н0280	Perform preflight inspections of oxygen systems	100.00	.36	.36	17.72	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	100.00	.36	.36	18.08	
TU3U4	Dorform proflight inappartions of sosondary flight	100 00	36	36	10 //	

control systems, such as trim systems

Perform preflight inspections of forced-air cooling
systems

H0278

100.00

.36

.36

18.81

50

3

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0152	Perform operational checks on APU or GTC electrical systems	100.00	.36	.36	19.17	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	100.00	.36	.36	19.53	
G0228	Perform preflight inspections of electrical power systems	100.00	.36	.36	19.89	
G0230	Perform preflight inspections of interior or exterior lighting systems	100.00	.36	.36	20.25	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.36	.36	20.62	55
E0150	Operate or monitor APU or GTC fire extinguishing systems	100.00	.36	.36	20.98	
E0156	Perform preflight inspections of APU or GTC fire detection systems	100.00	.36	.36	21.34	
N0447	Monitor engine instrument systems operations	75.00	.47	.36	21.69	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	75.00	.47	.36	22.05	
N0448	Monitor engine thrust or torque indicating systems operations	75.00	.47	.36	22.41	60
N0456	Operate or monitor engine fuel systems	75.00	.47	.36	22.76	
B0078	Perform inflight inspections of aircraft	100.00	.35	.35	23.11	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.34	.34	23.46	
G0227	Perform preflight inspections of electrical inverter systems	100.00	.34	.34	23.80	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	100.00	.34	.34	24.15	65
G0225	Perform preflight inspections of batteries or battery relays	100.00	.34	.34	24.49	
C0093	Compute aircraft performance data for nonstandard configurations	100.00	.34	.34	24.84	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	100.00	.34	.34	25.18	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	100.00	.34	.34	25.53	
A0026	Participate in pre-mission briefings	100.00	.34	.34	25.87	70
C0092	Compute aircraft emergency performance data	100.00	.34	.34	26.22	
00479	Monitor propeller pitchlock systems operations	75.00	.45	.34	26.56	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	75.00	.45	.34	26.89	
N0457	Operate or monitor engine ignition systems	75.00	.45	.34	27.23	
00478	Monitor propeller negative torque systems operations	75.00	.45	.34	27.57	75
N0446	Monitor engine fire or overheat detection systems operations	75.00	.45	.34	27.91	
F0201	Perform preflight inspections of radar systems	100.00	.33	.33	28.24	
F0193	Perform preflight inspections of CVRs	100.00	.33	.33	28.57	
₽ <b>010</b> 0	Darform proflight inappartions of instrument systems	100 00	22	33	20 01	

	such as avionics or flight instruments					
J0330	Operate or monitor single-point refueling systems	100.00	.33	.33	29.23	80
M0419	Perform preflight inspections of ATMs	75.00	.43	.32	29.56	

		Sorted					
Mo ala	Marin Chahamanh	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
N0467	Perform preflight inspections of engine fire suppression bottles	75.00	.43	.32	29.88		
N0463	Perform preflight inspections of engine cowlings	75.00	.43	.32	30.20		
N0453	Operate or monitor bleed-air systems	75.00	.43	.32	30.52		
N0461	Perform preflight inspections of engine air intakes	75.00	.43	.32	30.84	85	
N0465	Perform preflight inspections of engine fire extinguishing systems	75.00	.43	.32	31.17		
J0336	Perform preflight inspections of external fuel tanks	75.00	.43	.32	31.49		
N0464	Perform preflight inspections of engine exhaust sections	75.00	.43	.32	31.81		
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	75.00	.43	.32	32.13		
N0460	Perform preflight inspections of bleed-air systems	75.00	.43	.32	32.45	90	
N0466	Perform preflight inspections of engine fire or overheat detection systems	75.00	.43	.32	32.78		
P0508	Perform night vision goggle operations	75.00	.43	.32	33.10		
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	75.00	.43	.32	33.42		
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	75.00	.43	.32	33.74		
B0063	Ground aircraft	100.00	.32	.32	34.06	95	
J0323	Monitor nonstandard fuel systems configurations	75.00	.42	.31	34.37		
н0285	Perform preflight inspections of windshield heat systems	100.00	.31	.31	34.68		
A0022	Operate flightline motor vehicles	100.00	.31	.31	34.99		
K0363	Monitor LDG system normal extensions or retractions	75.00	.41	.31	35.30		
A0039	Perform preflight inspections of aircraft for fluid leakage	75.00	.41	.31	35.60	100	
K0379	Perform preflight inspections of LDG position indicating systems	75.00	.41	.31	35.91		
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	75.00	.41	.31	36.21		
Q0547	Recommend corrective actions for inflight emergency conditions	75.00	.41	.31	36.52		
G0223	Perform operational checks on pitot heat systems	75.00	.41	.31	36.83		
K0383	Perform preflight inspections of nosewheel steering systems	75.00	.41	.31	37.13	105	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	75.00	.41	.31	37.44		
00477	Monitor propeller governor systems operations	75.00	.41	.31	37.74		
K0376	Perform preflight inspections of LDG emergency systems	75.00	.41	.31	38.05		
00480	Operate or monitor propeller anti-ice or de-ice systems	75.00	.41	.31	38.35		
TU 3 3 U	Monitor fuel consumption	75 00	11	21	20 66	110	

Q0546

75.00

.41

.31

38.96

- 433 -

5

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
к0372	Perform preflight inspections of LDG brake or antiskid systems	75.00	.41	.31	39.27	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	100.00	.30	.30	39.57	
C0108	Evaluate aircraft performance data	75.00	.40	.30	39.87	
A0013	Fire small arms for qualification	100.00	.30	.30	40.18	115
A0027	Participate in preflight or postflight intelligence briefings	75.00	.39	.29	40.47	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	75.00	.39	.29	40.76	
00483	Perform operational checks on propeller negative torque systems	75.00	.38	.29	41.05	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	75.00	.38	.29	41.34	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	75.00	.38	.29	41.63	120
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	75.00	.38	.29	41.92	
00482	Perform operational checks on propeller feathering systems	75.00	.38	.29	42.21	
H0271	Perform preflight inspections of anti-ice systems	75.00	.38	.29	42.49	
G0232	Perform preflight inspections of transformer rectifier systems	75.00	.38	.29	42.78	
00481	Perform operational checks on propeller anti-ice or de-ice systems	75.00	.38	.29	43.07	125
н0270	Perform preflight inspections of air-conditioning systems	75.00	.38	.29	43.36	
10303	Perform preflight inspections of primary flight control systems	75.00	.38	.29	43.65	
G0224	Perform preflight inspections of electrical converter systems	75.00	.38	.29	43.93	
N0449	Monitor engine thrust reversing systems operations	75.00	.38	.29	44.22	
00484	Perform operational checks on propeller systems controls	75.00	.38	.29	44.51	130
00485	Perform preflight inspections of propeller systems components	75.00	.38	.29	44.80	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	75.00	.38	.29	45.09	
B0064	Identify powered aerospace ground equipment (AGE) malfunctions	100.00	.28	.28	45.37	
N0455	Operate or monitor engine fire suppression systems	75.00	.36	.27	45.64	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	75.00	.36	.27	45.91	135
G0226	Perform preflight inspections of electric ATM systems	75.00	.36	.27	46.19	
N0454	Operate or monitor engine fire extinguishing systems	75.00	.36	.27	46.46	
M O A O O	Analyzo ATM malfungtions	75 00	36	27	16 72	

н0288	Recommend or perform corrective actions after analyses	75.00	.36	.27	47.00	
	of environmental or cooling systems malfunctions					
C0107	Develop evasion plans of action (EPAs)	100.00	.27	.27	47.27	140

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0076	Perform hostile environment repairs	100.00	.27	.27	47.54	
J0333	Perform fuel system cold weather operations	75.00	.36	.27	47.81	
J0332	Perform fuel system hot weather operations	75.00	.36	.27	48.08	
C0089	Complete performance planning worksheets	75.00	.34	.26	48.34	
E0145	Monitor APU or GTC fuel systems operations	75.00	.34	.26	48.59	145
E0144	Monitor APU or GTC fire detection systems operations	75.00	.34	.26	48.85	
H0281	Perform preflight inspections of pressurization systems	75.00	.34	.25	49.11	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	75.00	.34	.25	49.36	
C0096	Compute climb, cruise, or descent data	75.00	.34	.25	49.62	
H0284	Perform preflight inspections of ventilating systems	75.00	.33	.24	49.86	150
J0328	Operate or monitor fuel systems using nonstandard fuels	75.00	.33	.24	50.10	
A0011	Fasten seats, seat belts, or shoulder harnesses	75.00	.32	.24	50.35	
H0267	Operate or monitor underfloor heating systems	75.00	.32	.24	50.59	
C0095	Compute airdrop data	75.00	.32	.24	50.83	
H0261	Operate or monitor de-ice systems	75.00	.32	.24	51.07	155
н0253	Monitor environmental fire or overheat detection systems operations	75.00	.32	.24	51.31	
H0265	Operate or monitor oxygen systems	75.00	.32	.24	51.55	
H0258	Operate or monitor air-conditioning systems	75.00	.32	.24	51.79	
H0266	Operate or monitor pressurization systems	75.00	.32	.24	52.04	
н0260	Operate or monitor avionics or electronic cooling systems	75.00	.32	.24	52.28	160
н0268	Operate or monitor ventilating systems	75.00	.32	.24	52.52	
н0283	Perform preflight inspections of underfloor heating systems	75.00	.32	.24	52.76	
F0187	Operate or monitor radar systems	75.00	.30	.23	52.98	
E0147	Operate or monitor APU starting systems	50.00	.45	.23	53.21	
E0153	Perform preflight inspections of APU starting systems	50.00	.45	.23	53.44	165
J0338	Perform preflight inspections of fuel inerting systems	50.00	.45	.23	53.67	
н0279	Perform preflight inspections of liquid cooling systems	50.00	.45	.23	53.89	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	50.00	.45	.23	54.12	
J0327	Operate or monitor fuel inerting systems	50.00	.45	.23	54.35	
B0082	Position or operate nonpowered AGE, other than during inspections or while analyzing malfunctions	75.00	.30	.22	54.57	170
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	75.00	.30	.22	54.80	
G0218	Monitor transformer rectifier (TR) systems operations	75.00	.30	.22	55.02	
<b>J</b> 0309	Analyze fuel dump/jettison systems malfunctions	75.00	.30	.22	55.25	
D0130	Perform preflight inspections of door or ramp warning systems	75.00	.30	.22	55.47	
D0003	Dogition or operate powered MCE other than during	75 00	3.0	22	EE 70	175

J0310

.30

.22

55.92

mh		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0129	Perform preflight inspections of cargo doors, ramps, or latches	75.00	.30	.22	56.15	
D0122	Operate or monitor exit spoiler or air deflector systems	75.00	.30	.22	56.37	
J0315	Analyze single-point refueling systems malfunctions	75.00	.30	.22	56.60	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	75.00	.30	.22	56.82	180
J0313	Analyze fuel transfer systems malfunctions	75.00	.30	.22	57.05	
K0366	Operate LDG emergency systems extensions	75.00	.30	.22	57.27	
D0131	Perform preflight inspections of exit spoiler or air deflector systems	75.00	.30	.22	57.50	
J0319	Inspect fuel tank level and cap security	75.00	.30	.22	57.72	
G0229	Perform preflight inspections of emergency electrical power generators	50.00	.44	.22	57.94	185
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	50.00	.44	.22	58.16	
M0410	Analyze pneudraulic systems malfunctions	50.00	.44	.22	58.38	
P0504	Perform HALO paradrop checklist procedures	50.00	.44	.22	58.60	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	50.00	.44	.22	58.83	
M0414	Operate ATMs	50.00	.44	.22	59.05	190
M0416	Operate or monitor pneudraulic systems to include emergency systems	50.00	.44	.22	59.27	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	75.00	.28	.21	59.47	
C0097	Compute flight payloads or offloads	75.00	.28	.21	59.68	
K0354	Analyze LDG wheel assembly malfunctions	75.00	.28	.21	59.89	
A0019	Open or close crew entrance doors	75.00	.28	.21	60.10	195
K0348	Analyze LDG castering systems malfunctions	75.00	.28	.21	60.31	
A0021	Operate emergency escape hatches	75.00	.28	.21	60.51	
E0158	Perform preflight inspections of APU or GTC fuel systems	75.00	.28	.21	60.72	
E0159	Perform preflight inspections of APU or GTC oil systems	75.00	.28	.21	60.93	
K0352	Analyze LDG position indicating systems malfunctions	75.00	.28	.21	61.14	200
E0155	Perform preflight inspections of APU or GTC electrical systems	75.00	.28	.21	61.34	
K0351	Analyze LDG normal systems malfunctions	75.00	.28	.21	61.55	
K0355	Analyze nosewheel steering systems malfunctions	75.00	.28	.21	61.76	
F0185	Operate or monitor L-band communications systems	50.00	.41	.21	61.97	
10299	Monitor secondary flight control systems operations, such as trim systems	75.00	.27	.20	62.17	205
B0072	Monitor powered AGE operations	75.00	.26	.19	62.37	
F0211	Recommend or perform corrective actions after analyses of communications or navigation systems malfunctions	75.00	.26	.19	62.56	
пиоло	Analyse environmental fire extinguishing quatema	75 00	2 E	1 0	69 75	

malfunctions

A0038

Perform preflight inspections of aircraft for chocking

75.00

.25

.19

62.94

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	75.00	.25	.19	63.13	210
E0146	Monitor APU or GTC oil systems operations	75.00	.25	.19	63.32	
но244	Analyze environmental fire suppression systems malfunctions	75.00	.25	.19	63.51	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	75.00	.25	.19	63.71	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	75.00	.25	.19	63.90	
H0241	Analyze environmental bleed-air systems malfunctions	75.00	.25	.19	64.09	215
E0140	Analyze APU or GTC fire detection systems malfunctions	75.00	.25	.19	64.28	
10297	Monitor flight control position instrument systems operations	75.00	.25	.19	64.47	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	75.00	.25	.19	64.66	
A0023	Operate galley equipment, such as ovens or coffee makers	75.00	.25	.19	64.85	
H0252	Analyze windshield heat systems malfunctions	75.00	.25	.19	65.04	220
10295	Monitor automatic flight control systems or autopilot systems operations	75.00	.25	.19	65.23	
H0246	Analyze hydraulic cooling systems malfunctions	75.00	.25	.19	65.42	
E0143	Analyze APU or GTC oil systems malfunctions	75.00	.25	.19	65.61	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	75.00	.25	.19	65.80	
E0139	Analyze APU or GTC electrical systems malfunctions	75.00	.25	.19	65.99	225
H0250	Analyze underfloor heating systems malfunctions	75.00	.25	.19	66.19	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	75.00	.25	.19	66.38	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	75.00	.25	.19	66.57	
H0251	Analyze ventilating systems malfunctions	75.00	.25	.19	66.76	
E0142	Analyze APU or GTC fuel systems malfunctions	75.00	.25	.19	66.95	230
H0248	Analyze pressurization systems malfunctions	75.00	.25	.19	67.14	
C0090	Complete range computations	75.00	.25	.19	67.33	
A0024	Participate in crew operations debriefings	75.00	.25	.19	67.52	
H0240	Analyze de-ice systems malfunctions	75.00	.25	.19	67.71	
U0609	Maintain training records or files	50.00	.37	.19	67.90	235
U0595	Conduct job proficiency training	50.00	.37	.19	68.08	
N0459	Perform operational checks on engine thrust or torque indicating systems	50.00	.37	.19	68.27	
<b>U</b> 0598	Counsel trainees on training progress	50.00	.37	.19	68.45	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	50.00	.37	.19	68.64	
N0452	Operate TD systems	50.00	.37	.19	68.82	240
U0596	Conduct refresher, tactical, or special mission	50.00	.37	.19	69.01	

B0061	Drain fuel sumps	75.00	.25	.18	69.19
A0015	Interpret aircraft markings or stencils	75.00	.24	.18	69.37
A0055	Secure equipment for descent or landing	75.00	.24	.18	69.55

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0175	Analyze radar systems malfunctions	75.00	.24	.18	69.73	245
B0062	Evaluate proposed maintenance repairs or minor modifications	75.00	.24	.18	69.90	213
F0186	Operate or monitor navigation equipment, other than radar equipment	75.00	.24	.18	70.08	
F0174	Analyze navigation systems malfunctions, other than radar systems	75.00	.24	.18	70.26	
A0014	Inspect ramp areas for foreign object damage (FOD)	75.00	.24	.18	70.44	
S0577	Review FCIFs	50.00	.35	.18	70.61	250
н0264	Operate or monitor hydraulic cooling systems	50.00	.35	.17	70.79	
н0262	Operate or monitor environmental bleed-air systems	50.00	.35	.17	70.96	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	75.00	.23	.17	71.14	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	75.00	.23	.17	71.31	
A0049	Prepare aircraft for cargo loading or offloading	75.00	.23	.17	71.48	255
D0113	Analyze cargo door or ramp systems malfunctions	75.00	.23	.17	71.66	233
D0119	Monitor door or ramp warning systems operations	75.00	.23	.17	71.83	
D0115	Analyze exit spoiler or air deflector systems	75.00	.23	.17	72.01	
	malfunctions					
G0219	Operate special system buses	75.00	.23	.17	72.18	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	75.00	.23	.17	72.35	260
D0114	Analyze door or ramp warning systems malfunctions	75.00	.23	.17	72.53	
U0594	Conduct formal course classroom training	50.00	.34	.17	72.70	
A0028	Participate in weather briefings	75.00	.23	.17	72.87	
H0269	Operate or monitor windshield heat systems	50.00	.34	.17	73.04	
N0433	Analyze engine control systems malfunctions	50.00	.34	.17	73.21	265
H0255	Operate environmental fire extinguishing systems	50.00	.34	.17	73.37	
н0259	Operate or monitor anti-ice systems	50.00	.34	.17	73.54	
H0254	Monitor environmental fire suppression systems operations	50.00	.34	.17	73.71	
A0016	Interpret marshalling signals	75.00	.22	.17	73.88	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	75.00	.22	.16	74.04	270
в0079	Perform operational maintenance inspections	75.00	.22	.16	74.21	
F0180	Operate flight recorder systems	75.00	.22	.16	74.37	
S0571	Maintain flight manuals, safety and operational	50.00	.32	.16	74.53	
	supplements, or flightcrew checklists					
B0068	Interpret wiring or system schematic diagrams	75.00	.21	.16	74.69	
K0365	Operate alternate gear systems	50.00	.32	.16	74.85	275
K0368	Operate or monitor LDG castering systems	50.00	.32	.16	75.01	
A0029	Perform aircrew arming procedures	75.00	.21	.16	75.17	
A0034	Perform high-altitude procedures in altitude chambers	75.00	.21	.16	75.32	
в0087	Remove or replace structural hardware, such as bolts, fasteners, or screws	75.00	.21	.16	75.48	
X0020	Operate emergency equipment qual as parashutes	75 00	21	16	75 61	200

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
14511	Table bedeciment	10110111111	10110111111	TITE TIOMBOLD	Dy HILL HOMBOLD	11 0211	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	50.00	.30	.15	75.79		
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	50.00	.30	.15	75.94		
Q0525	Perform, practice, or simulate cabin fire procedures	50.00	.30	.15	76.09		
Q0548	Report emergency conditions	50.00	.30	.15	76.24		
N0441	Analyze engine thrust or torque indicating systems malfunctions	50.00	.30	.15	76.39	285	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	50.00	.30	.15	76.54		
J0317	Complete fuel logs	50.00	.30	.15	76.70		
Q0524	Perform, practice, or simulate bailout or ditching procedures	50.00	.30	.15	76.85		
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	50.00	.30	.15	77.00		
00474	Analyze propeller governor systems malfunctions	50.00	.30	.15	77.15	290	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	50.00	.30	.15	77.30		
Q0532	Perform, practice, or simulate flight control system emergency procedures	50.00	.30	.15	77.45		
Q0529	Perform, practice, or simulate emergency engine procedures	50.00	.30	.15	77.60		
Q0542	Perform, practice, or simulate smoke elimination procedures	50.00	.30	.15	77.75		
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	50.00	.30	.15	77.91	295	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	50.00	.30	.15	78.06		
J0311	Analyze fuel indicating systems, to include dip stick	50.00	.30	.15	78.21		
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	50.00	.30	.15	78.36		
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	50.00	.30	.15	78.51		
00476	Analyze propeller pitchlock systems malfunctions	50.00	.30	.15	78.66	300	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	50.00	.30	.15	78.81		
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	50.00	.30	.15	78.96		
Q0527	Perform, practice, or simulate electrical system emergency procedures	50.00	.30	.15	79.12		
V0656	Inspect personnel for compliance with military standards	50.00	.30	.15	79.27		
Q0523	Perform, practice, or simulate APU or GTC fire procedures	50.00	.30	.15	79.42	305	
Q0540	Perform, practice, or simulate propeller failure	50.00	.30	.15	79.57		

00475	Analyze propeller negative torque systems malfunctions	50.00	.30	.15	79.72
Q0536	Perform, practice, or simulate inflight door warning	50.00	.30	.15	79.87
	emergency procedures				

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	12.91	12.92
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	12.02	24.96
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	11.21	36.19
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	7.89	44.09
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
ĸ	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.61	51.71
	ACTIVITIES			
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.35	59.07
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.23	65.30
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.81	71.12
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	5.32	76.45
	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.08	80.54
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.73	84.28
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	3.16	87.44
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	2.91	90.36
	ACTIVITIES			
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.43	92.79
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	1.67	94.46
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.54	96.00
	(TO) SYSTEM ACTIVITIES			
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	1.47	97.47
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.21	98.69
U	PERFORMING TRAINING ACTIVITIES	24	.89	99.57
R	PERFORMING EVALUATION ACTIVITIES	11	.31	99.89
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.11	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.53	.53	.53	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	100.00	.52	.52	1.04	
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.49	.49	1.54	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.48	.48	2.01	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.48	.48	2.49	5
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.48	.48	2.96	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.48	.48	3.44	
C0096	Compute climb, cruise, or descent data	100.00	.48	.48	3.91	
A0025	Participate in maintenance debriefings	100.00	.47	.47	4.38	
A0027	Participate in preflight or postflight intelligence briefings	100.00	.45	.45	4.83	10
A0039	Perform preflight inspections of aircraft for fluid leakage	85.71	.51	.44	5.27	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.43	.43	5.70	
N0465	Perform preflight inspections of engine fire extinguishing systems	100.00	.42	.42	6.12	
H0269	Operate or monitor windshield heat systems	100.00	.42	.42	6.54	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	100.00	.42	.42	6.96	15
E0150	Operate or monitor APU or GTC fire extinguishing systems	100.00	.42	.42	7.38	
<b>U</b> 026E	Operate or monitor owngon greateme	100 00	12	12	7 01	

N0466	Perform preflight inspections of engine fire or	100.00	.42	.42	8.23
	overheat detection systems				
н0259	Operate or monitor anti-ice systems	100.00	.42	.42	8.65

prtjob All DAFSC 1A1X1C AD Amn in PACAF with 1-48 Mos TICF

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.42	.42	9.07	20
N0453	Operate or monitor bleed-air systems	100.00	.42	.42	9.49	
H0266	Operate or monitor pressurization systems	100.00	.42	.42	9.91	
K0375	Perform preflight inspections of LDG doors	100.00	.42	.42	10.33	
N0456	Operate or monitor engine fuel systems	100.00	.42	.42	10.75	
K0361	Monitor LDG emergency systems operations	100.00	.42	.42	11.17	25
G0218	Monitor transformer rectifier (TR) systems operations	100.00	.42	.42	11.60	
N0447	Monitor engine instrument systems operations	100.00	.42	.42	12.02	
N0460	Perform preflight inspections of bleed-air systems	100.00	.42	.42	12.44	
K0357	Monitor alternate gear extensions or retractions	100.00	.42	.42	12.86	
K0362	Monitor LDG position indicators	100.00	.42	.42	13.28	30
G0231	Perform preflight inspections of pitot-static systems or temperature probes	100.00	.42	.42	13.70	
N0464	Perform preflight inspections of engine exhaust sections	100.00	.42	.42	14.12	
N0463	Perform preflight inspections of engine cowlings	100.00	.42	.42	14.54	
G0232	Perform preflight inspections of transformer rectifier systems	100.00	.42	.42	14.96	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	85.71	.48	.41	15.37	35
G0223	Perform operational checks on pitot heat systems	100.00	.39	.39	15.77	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	85.71	.45	.39	16.15	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	100.00	.38	.38	16.54	
A0030	Perform aircrew chemical warfare procedures	100.00	.38	.38	16.92	
A0024	Participate in crew operations debriefings	85.71	.44	.38	17.30	40
A0026	Participate in pre-mission briefings	85.71	.44	.38	17.68	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	100.00	.38	.38	18.06	
K0366	Operate LDG emergency systems extensions	100.00	.38	.38	18.44	
н0258	Operate or monitor air-conditioning systems	85.71	.44	.38	18.82	
E0139	Analyze APU or GTC electrical systems malfunctions	85.71	.44	.38	19.19	45
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	85.71	.44	.38	19.57	
A0045	Perform preflight inspections of liferaft release mechanisms	85.71	.43	.37	19.94	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	85.71	.43	.37	20.31	
H0241	Analyze environmental bleed-air systems malfunctions	100.00	.36	.36	20.67	
H0252	Analyze windshield heat systems malfunctions	100.00	.36	.36	21.04	50
H0237	Analyze air-conditioning systems malfunctions	100.00	.36	.36	21.40	
H0248	Analyze pressurization systems malfunctions	100.00	.36	.36	21.76	
H0238	Analyze anti-ice systems malfunctions	100.00	.36	.36	22.13	
E0151	Perform operational checks on APU or GTC bleed-air	85.71	.42	.36	22.49	

B0078	Perform inflight inspections of aircraft	85.71	.42	.36	22.85	55
H0271	Perform preflight inspections of anti-ice systems	85.71	.42	.36	23.21	

3

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0281	Perform preflight inspections of pressurization systems	85.71	.42	.36	23.57	
H0280	Perform preflight inspections of oxygen systems	85.71	.42	.36	23.94	
N0461	Perform preflight inspections of engine air intakes	85.71	.42	.36	24.30	
н0270	Perform preflight inspections of air-conditioning systems	85.71	.42	.36	24.66	60
K0378	Perform preflight inspections of LDG normal systems	85.71	.42	.36	25.02	
N0435	Analyze engine fire or overheat detection systems malfunctions	85.71	.42	.36	25.38	
E0149	Operate or monitor APU or GTC electrical systems	85.71	.42	.36	25.74	
G0228	Perform preflight inspections of electrical power systems	85.71	.42	.36	26.10	
H0261	Operate or monitor de-ice systems	85.71	.42	.36	26.45	65
N0448	Monitor engine thrust or torque indicating systems operations	85.71	.42	.36	26.81	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	85.71	.42	.36	27.17	
G0230	Perform preflight inspections of interior or exterior lighting systems	85.71	.42	.36	27.53	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	85.71	.42	.36	27.89	
J0321	Monitor fuel dump/jettison systems operations	85.71	.42	.36	28.24	70
G0227	Perform preflight inspections of electrical inverter systems	85.71	.41	.35	28.60	
E0155	Perform preflight inspections of APU or GTC electrical systems	85.71	.41	.35	28.95	
J0317	Complete fuel logs	85.71	.41	.35	29.31	
E0142	Analyze APU or GTC fuel systems malfunctions	85.71	.41	.35	29.66	
E0143	Analyze APU or GTC oil systems malfunctions	85.71	.41	.35	30.01	75
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	85.71	.41	.35	30.35	
N0434	Analyze engine fire extinguishing systems malfunctions	85.71	.41	.35	30.70	
C0095	Compute airdrop data	71.43	.48	.35	31.05	
N0440	Analyze engine starter systems malfunctions	85.71	.40	.34	31.39	
N0439	Analyze engine oil cooler systems malfunctions	85.71	.40	.34	31.74	80
N0432	Analyze engine bleed-air systems malfunctions	85.71	.39	.34	32.07	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	85.71	.39	.34	32.41	
N0433	Analyze engine control systems malfunctions	85.71	.39	.34	32.75	
J0310	Analyze fuel flow systems malfunctions	85.71	.39	.34	33.08	
10293	Analyze primary flight control systems malfunctions	85.71	.39	.34	33.42	85
N0438	Analyze engine ignition systems malfunctions	85.71	.39	.33	33.75	
N0441	Analyze engine thrust or torque indicating systems malfunctions	85.71	.39	.33	34.09	
N0437	Analyze engine fuel systems malfunctions	85.71	.39	.33	34.42	
<b>TU3U</b> 4	Dorform proflight inappartions of socondary flight	QE 71	30	3.3	2/ 75	

control systems, such as trim systems
Perform preflight inspections of primary flight
control systems

I0303

85.71

.39

.33

35.08

90

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0372	Perform preflight inspections of LDG brake or antiskid systems	85.71	.39	.33	35.41	
E0156	Perform preflight inspections of APU or GTC fire detection systems	85.71	.39	.33	35.75	
10299	Monitor secondary flight control systems operations, such as trim systems	85.71	.39	.33	36.08	
C0092	Compute aircraft emergency performance data	85.71	.39	.33	36.41	
K0363	Monitor LDG system normal extensions or retractions	85.71	.39	.33	36.74	95
J0320	Monitor fuel consumption	85.71	.39	.33	37.07	
Q0527	Perform, practice, or simulate electrical system emergency procedures	85.71	.39	.33	37.40	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	85.71	.39	.33	37.73	
G0225	Perform preflight inspections of batteries or battery relays	85.71	.39	.33	38.06	
J0326	Operate or monitor fuel indicating systems, to include dip stick	85.71	.39	.33	38.39	100
Q0529	Perform, practice, or simulate emergency engine procedures	85.71	.39	.33	38.72	
I0298	Monitor primary flight control systems operations	85.71	.39	.33	39.06	
10297	Monitor flight control position instrument systems operations	85.71	.39	.33	39.39	
K0358	Monitor brake antiskid systems operations	85.71	.39	.33	39.72	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	85.71	.39	.33	40.05	105
N0446	Monitor engine fire or overheat detection systems operations	85.71	.39	.33	40.38	
K0381	Perform preflight inspections of LDG tires	85.71	.39	.33	40.71	
K0382	Perform preflight inspections of LDG wheel assemblies	85.71	.39	.33	41.04	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	85.71	.39	.33	41.37	
A0023	Operate galley equipment, such as ovens or coffee makers	85.71	.38	.33	41.70	110
A0021	Operate emergency escape hatches	85.71	.38	.33	42.03	
A0014	Inspect ramp areas for foreign object damage (FOD)	71.43	.45	.32	42.35	
A0011	Fasten seats, seat belts, or shoulder harnesses	71.43	.45	.32	42.68	
A0013	Fire small arms for qualification	100.00	.32	.32	43.00	
C0099	Compute orbit data	85.71	.37	.32	43.32	115
N0454	Operate or monitor engine fire extinguishing systems	71.43	.45	.32	43.64	
E0140	Analyze APU or GTC fire detection systems malfunctions	71.43	.44	.32	43.96	
N0467	Perform preflight inspections of engine fire suppression bottles	71.43	.44	.32	44.27	
N0455	Operate or monitor engine fire suppression systems	71.43	.44	.32	44.59	
J0309	Analyze fuel dump/jettison systems malfunctions	85.71	.37	.31	44.90	120
F0188	Operate or monitor radios	71.43	.44	.31	45.22	
30016	Dorform proflight inappositions of souts sout holts or	71 /2	11	21	<b>1</b> E E 3	

shoulder harnesses
Monitor nonstandard fuel systems configurations

J0323

85.71

.36

.31

45.84

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0239	Analyze avionics or electronic cooling systems	85.71	.36	.31	46.15	
110233	malfunctions	03.71	• 30	•31	40.13	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	85.71	.36	.31	46.46	125
A0031	Perform aircrew scanning duties	85.71	.36	.30	46.76	
Q0542	Perform, practice, or simulate smoke elimination procedures	85.71	.36	.30	47.07	
J0330	Operate or monitor single-point refueling systems	85.71	.35	.30	47.37	
H0244	Analyze environmental fire suppression systems malfunctions	85.71	.35	.30	47.67	
H0240	Analyze de-ice systems malfunctions	85.71	.35	.30	47.97	130
H0243	Analyze environmental fire or overheat detection systems malfunctions	85.71	.35	.30	48.27	
H0247	Analyze oxygen systems malfunctions	85.71	.35	.30	48.57	
E0152	Perform operational checks on APU or GTC electrical systems	71.43	.42	.30	48.87	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	71.43	.42	.30	49.17	
N0430	Adjust engine controls during flight, such as cables or throttle levers	71.43	.42	.30	49.47	135
н0268	Operate or monitor ventilating systems	71.43	.42	.30	49.77	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	71.43	.42	.30	50.07	
н0262	Operate or monitor environmental bleed-air systems	71.43	.42	.30	50.37	
J0325	Operate or monitor fuel flow or transfer systems	85.71	.35	.30	50.67	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.30	.30	50.96	140
K0374	Perform preflight inspections of LDG cylinders or snubbers	71.43	.41	.29	51.26	
н0267	Operate or monitor underfloor heating systems	71.43	.41	.29	51.55	
J0319	Inspect fuel tank level and cap security	71.43	.41	.29	51.84	
N0452	Operate TD systems	71.43	.41	.29	52.13	
E0159	Perform preflight inspections of APU or GTC oil systems	71.43	.41	.29	52.42	145
J0336	Perform preflight inspections of external fuel tanks	71.43	.41	.29	52.72	
E0158	Perform preflight inspections of APU or GTC fuel systems	71.43	.41	.29	53.01	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	71.43	.41	.29	53.30	
E0144	Monitor APU or GTC fire detection systems operations	71.43	.40	.29	53.59	
A0019	Open or close crew entrance doors	71.43	.39	.28	53.87	150
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	57.14	.49	.28	54.15	
K0359	Monitor brake pressures	71.43	.39	.28	54.42	
E01/17	Operate or monitor ABII starting systems	E7 1/	Λ Ω	27	E/ 70	

B0062

57.14

.48

.27

54.97

- 445 -

6

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	71.43	.38	.27	55.24	155
н0285	Perform preflight inspections of windshield heat systems	71.43	.38	.27	55.51	
K0379	Perform preflight inspections of LDG position indicating systems	71.43	.38	.27	55.79	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	71.43	.38	.27	56.06	
н0260	Operate or monitor avionics or electronic cooling systems	71.43	.38	.27	56.33	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	71.43	.38	.27	56.60	160
A0044	Perform preflight inspections of emergency exit systems	71.43	.38	.27	56.87	
A0028	Participate in weather briefings	85.71	.32	.27	57.14	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	71.43	.38	.27	57.41	
J0311	Analyze fuel indicating systems, to include dip stick	71.43	.38	.27	57.68	
C0089	Complete performance planning worksheets	57.14	.47	.27	57.95	165
C0090	Complete range computations	57.14	.47	.27	58.22	
P0508	Perform night vision goggle operations	57.14	.47	.27	58.49	
K0383	Perform preflight inspections of nosewheel steering systems	71.43	.38	.27	58.76	
J0328	Operate or monitor fuel systems using nonstandard fuels	71.43	.38	.27	59.03	
00475	Analyze propeller negative torque systems malfunctions	71.43	.37	.27	59.30	170
N0442	Analyze temperature datum (TD) systems malfunctions	71.43	.37	.27	59.56	
00474	Analyze propeller governor systems malfunctions	71.43	.37	.27	59.83	
K0349	Analyze LDG emergency systems malfunctions	71.43	.37	.27	60.10	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	71.43	.37	.27	60.36	
K0351	Analyze LDG normal systems malfunctions	71.43	.37	.27	60.63	175
C0105	Determine fuel consumption using time, speed, and	71.43	.37	.26	60.89	
Q0537	distance formulas and charts  Perform, practice, or simulate LDG emergency extension  or retraction procedures	71.43	.37	.26	61.16	
Q0541	Perform, practice, or simulate rapid descent procedures	71.43	.37	.26	61.42	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	71.43	.37	.26	61.68	
Q0524	Perform, practice, or simulate bailout or ditching procedures	71.43	.37	.26	61.95	180
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	71.43	.37	.26	62.21	
Q0536	Perform, practice, or simulate inflight door warning	71.43	.37	.26	62.48	

A0055	Secure equipment for descent or landing	71.43	.37	.26	62.74
Q0538	Perform, practice, or simulate LDG wheel brake	71.43	.37	.26	63.01
	emergency procedures				

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		_	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	71.43	.37	.26	63.27	185
P0504	Perform HALO paradrop checklist procedures	71.43	.37	.26	63.53	
Q0525	Perform, practice, or simulate cabin fire procedures	71.43	.37	.26	63.79	
S0577	Review FCIFs	57.14	.46	.26	64.06	
G0224	Perform preflight inspections of electrical converter systems	71.43	.36	.26	64.32	
K0355	Analyze nosewheel steering systems malfunctions	71.43	.36	.26	64.57	190
E0145	Monitor APU or GTC fuel systems operations	71.43	.36	.26	64.83	
E0146	Monitor APU or GTC oil systems operations	71.43	.36	.26	65.09	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	57.14	.45	.26	65.35	
00480	Operate or monitor propeller anti-ice or de-ice systems	71.43	.36	.26	65.60	
00477	Monitor propeller governor systems operations	71.43	.36	.26	65.86	195
00478	Monitor propeller negative torque systems operations	71.43	.36	.26	66.12	
00479	Monitor propeller pitchlock systems operations	71.43	.36	.26	66.37	
B0068	Interpret wiring or system schematic diagrams	71.43	.35	.25	66.62	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	71.43	.35	.25	66.87	
J0332	Perform fuel system hot weather operations	71.43	.35	.25	67.12	200
J0340	Perform preflight inspections of single-point refueling systems	57.14	.43	.25	67.37	
Q0532	Perform, practice, or simulate flight control system emergency procedures	71.43	.35	.25	67.62	
N0436	Analyze engine fire suppression systems malfunctions	71.43	.35	.25	67.87	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	71.43	.35	.25	68.11	
H0251	Analyze ventilating systems malfunctions	71.43	.35	.25	68.36	205
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	71.43	.35	.25	68.60	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	71.43	.34	.24	68.85	
00476	Analyze propeller pitchlock systems malfunctions	71.43	.34	.24	69.09	
J0337	Perform preflight inspections of fuel dump/jettison systems	71.43	.34	.24	69.34	
S0565	Identify and report suspected security compromises	57.14	.43	.24	69.58	210
J0333	Perform fuel system cold weather operations	71.43	.34	.24	69.83	
B0084	Remove or install airframe, engine covers, or pitot covers	71.43	.34	.24	70.07	
A0016	Interpret marshalling signals	71.43	.34	.24	70.31	
P0501	Perform airdrop checklist procedures, other than for high-altitude low-opening (HALO) paradrops	57.14	.42	.24	70.55	
н0250	Analyze underfloor heating systems malfunctions	71.43	.33	.23	70.78	215
10301	Perform preflight inspections of automatic flight	57.14	.41	.23	71.01	

N0459	Perform operational checks on engine thrust or torque	57.14	.41	.23	71.24
	indicating systems				
K0376	Perform preflight inspections of LDG emergency systems	57.14	.41	.23	71.48

8

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
H0242	Analyze environmental fire extinguishing systems malfunctions	71.43	.32	.23	71.71	
G0217	Analyze special system buses malfunctions	71.43	.32	.23	71.94	220
N0457	Operate or monitor engine ignition systems	57.14	.40	.23	72.17	
A0043	Perform preflight inspections of crew relief areas	71.43	.32	.23	72.39	
B0063	Ground aircraft	71.43	.32	.23	72.62	
M0408	Analyze ATM malfunctions	57.14	.39	.22	72.84	
A0029	Perform aircrew arming procedures	71.43	.31	.22	73.07	225
Q0548	Report emergency conditions	57.14	.39	.22	73.29	
B0081	Perform thru-flight or postflight inspections of aircraft	57.14	.39	.22	73.51	
C0093	Compute aircraft performance data for nonstandard configurations	57.14	.39	.22	73.73	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	42.86	.52	.22	73.95	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	71.43	.31	.22	74.17	230
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	57.14	.38	.22	74.39	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	57.14	.38	.22	74.61	
J0322	Monitor fuel temperature conditions	42.86	.51	.22	74.83	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	42.86	.51	.22	75.05	
M0416	Operate or monitor pneudraulic systems to include emergency systems	57.14	.38	.22	75.27	235
C0108	Evaluate aircraft performance data	57.14	.38	.22	75.48	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	57.14	.38	.22	75.70	
A0034	Perform high-altitude procedures in altitude chambers	71.43	.30	.21	75.91	
J0313	Analyze fuel transfer systems malfunctions	57.14	.37	.21	76.13	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	42.86	.50	.21	76.34	240
A0052	Request aircrew transportation	57.14	.37	.21	76.55	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	57.14	.37	.21	76.76	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	57.14	.37	.21	76.97	
н0274	Perform preflight inspections of environmental bleed-air systems	57.14	.37	.21	77.18	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	57.14	.37	.21	77.39	245
H0273	Perform preflight inspections of de-ice systems	57.14	.37	.21	77.60	
K0360	Monitor brake temperatures	57.14	.35	.20	77.80	
C0226	Dorform proflight inappartions of clostric ATM systems	E7 1/	3 E	20	79 00	

C0110	Interpret terminal procedures (TERPs)	57.14	.35	.20	78.20	
K0364	Monitor nosewheel steering systems operations	57.14	.35	.20	78.41	250

prtjob All DAFSC 1A1X1C AD Amn in PACAF with 1-48 Mos TICF

'Occupational Analysis Program' Page 9
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	reliciming	relionming	AII Members	by AII Members	Num
10295	Monitor automatic flight control systems or autopilot systems operations	57.14	.35	.20	78.61	
G0220	Operate or monitor electric air turbine motor (ATM) systems	57.14	.35	.20	78.81	
00481	Perform operational checks on propeller anti-ice or de-ice systems	57.14	.35	.20	79.01	
00484	Perform operational checks on propeller systems controls	57.14	.35	.20	79.21	
M0419	Perform preflight inspections of ATMs	57.14	.35	.20	79.42	255
G0229	Perform preflight inspections of emergency electrical power generators	57.14	.35	.20	79.62	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	57.14	.35	.20	79.82	

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.64	10.66		
H	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	9.51	20.19		
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	9.31	29.51		
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	8.42	37.94		
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.52	45.47		
	ACTIVITIES					
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	7.22	52.71		
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES					
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.52	59.23		
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	5.86	65.10		
	ACTIVITIES					
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	4.41	69.51		
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.38	73.90		
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.80	77.71		
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	3.54	81.25		
	COMPUTATIONS					
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.43	84.69		
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.10	87.79		
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	3.01	90.80		
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.68	93.49		
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.31	95.81		
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.69	97.50		
	(TO) SYSTEM ACTIVITIES					
υ	PERFORMING TRAINING ACTIVITIES	24	1.17	98.68		
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.50	99.18		
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.41	99.59		
	RECORDING (MADAR) SYSTEMS ACTIVITIES					
R	PERFORMING EVALUATION ACTIVITIES	11	.41	100.00		

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0325	Operate or monitor fuel flow or transfer systems	100.00	.39	.39	.39	
N0454	Operate or monitor engine fire extinguishing systems	100.00	.39	.39	.77	
N0453	Operate or monitor bleed-air systems	100.00	.39	.39	1.16	
N0452	Operate TD systems	100.00	.39	.39	1.54	
N0456	Operate or monitor engine fuel systems	100.00	.39	.39	1.93	5
00480	Operate or monitor propeller anti-ice or de-ice systems	100.00	.39	.39	2.31	
F0184	Operate or monitor interphone systems	100.00	.39	.39	2.70	
J0320	Monitor fuel consumption	100.00	.37	.37	3.07	
F0179	Monitor aircraft communication systems during	100.00	.37	.37	3.44	
	take-off, departure, or arrival procedures					
N0457	Operate or monitor engine ignition systems	100.00	.36	.36	3.81	10
Ј0326	Operate or monitor fuel indicating systems, to include dip stick	83.33	.43	.36	4.16	
A0024	Participate in crew operations debriefings	100.00	.34	.34	4.51	
A0039	Perform preflight inspections of aircraft for fluid leakage	100.00	.34	.34	4.85	
00479	Monitor propeller pitchlock systems operations	100.00	.34	.34	5.19	
00477	Monitor propeller governor systems operations	100.00	.34	.34	5.54	15
N0447	Monitor engine instrument systems operations	100.00	.34	.34	5.88	
N0445	Monitor engine exhaust gas temperatures (EGTs) or turbine inlet temperature (TIT) sections operations	100.00	.34	.34	6.22	
00478	Monitor propeller negative torque systems operations	100.00	.34	.34	6.57	
N0446	Monitor engine fire or overheat detection systems	100.00	.34	.34	6.91	
	operations		• •	•		
F0188	Operate or monitor radios	100.00	.34	.34	7.25	20
J0324	Operate or monitor air refueling systems	100.00	.34	.34	7.59	
N0448	Monitor engine thrust or torque indicating systems operations	100.00	.34	.34	7.94	
A0040	Perform preflight inspections of aircraft panels,	100.00	.34	.34	8.28	

K0363	Monitor LDG system normal extensions or retractions	100.00	.33	.33	8.61	
A0003	Brief aircraft commanders or maintenance personnel on	100.00	.33	.33	8.95	25
	aircraft systems malfunctions					

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
к0362	Monitor LDG position indicators	100.00	.33	.33	9.28	
K0358	Monitor brake antiskid systems operations	100.00	.33	.33	9.61	
K0364	Monitor nosewheel steering systems operations	100.00	.33	.33	9.94	
A0025	Participate in maintenance debriefings	100.00	.33	.33	10.28	
A0026	Participate in pre-mission briefings	100.00	.33	.33	10.61	30
E0145	Monitor APU or GTC fuel systems operations	100.00	.33	.33	10.94	
E0144	Monitor APU or GTC fire detection systems operations	100.00	.33	.33	11.27	
10299	Monitor secondary flight control systems operations, such as trim systems	83.33	.39	.33	11.59	
10297	Monitor flight control position instrument systems operations	83.33	.39	.33	11.92	
10295	Monitor automatic flight control systems or autopilot systems operations	83.33	.39	.33	12.24	35
н0269	Operate or monitor windshield heat systems	83.33	.39	.33	12.57	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	83.33	.39	.33	12.90	
н0258	Operate or monitor air-conditioning systems	83.33	.39	.33	13.22	
10298	Monitor primary flight control systems operations	83.33	.39	.33	13.55	
H0262	Operate or monitor environmental bleed-air systems	83.33	.39	.33	13.87	40
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	83.33	.39	.33	14.20	
E0155	Perform preflight inspections of APU or GTC electrical systems	100.00	.32	.32	14.52	
N0463	Perform preflight inspections of engine cowlings	100.00	.32	.32	14.84	
00481	Perform operational checks on propeller anti-ice or de-ice systems	100.00	.32	.32	15.16	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	100.00	.32	.32	15.48	45
N0465	Perform preflight inspections of engine fire extinguishing systems	100.00	.32	.32	15.80	
N0466	Perform preflight inspections of engine fire or overheat detection systems	100.00	.32	.32	16.13	
00482	Perform operational checks on propeller feathering systems	100.00	.32	.32	16.45	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	100.00	.32	.32	16.77	
E0158	Perform preflight inspections of APU or GTC fuel systems	100.00	.32	.32	17.09	50
00484	Perform operational checks on propeller systems controls	100.00	.32	.32	17.41	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.32	.32	17.73	
N0460	Perform preflight inspections of bleed-air systems	100.00	.32	.32	18.05	
E0156	Perform preflight inspections of APU or GTC fire detection systems	100.00	.32	.32	18.37	
AU3E0	Monitor brake programme	100 00	30	3.0	10 60	E E

E0146	Monitor APU or GTC oil systems operations	100.00	.32	.32	19.01
J0321	Monitor fuel dump/jettison systems operations	100.00	.31	.31	19.32
E0149	Operate or monitor APU or GTC electrical systems	100.00	.31	.31	19.63

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0150	Operate or monitor APU or GTC fire extinguishing systems	100.00	.31	.31	19.95	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.31	.31	20.26	60
J0339	Perform preflight inspections of inflight refueling systems	100.00	.31	.31	20.57	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	83.33	.37	.31	20.88	
J0337	Perform preflight inspections of fuel dump/jettison systems	100.00	.31	.31	21.19	
K0379	Perform preflight inspections of LDG position indicating systems	100.00	.31	.31	21.50	
K0381	Perform preflight inspections of LDG tires	100.00	.31	.31	21.81	65
J0335	Perform preflight inspections of air refueling systems	100.00	.31	.31	22.12	
K0383	Perform preflight inspections of nosewheel steering systems	100.00	.31	.31	22.43	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	100.00	.31	.31	22.75	
K0372	Perform preflight inspections of LDG brake or antiskid systems	100.00	.31	.31	23.06	
K0378	Perform preflight inspections of LDG normal systems	100.00	.31	.31	23.37	70
<b>J</b> 0336	Perform preflight inspections of external fuel tanks	100.00	.31	.31	23.68	
K0376	Perform preflight inspections of LDG emergency systems	100.00	.31	.31	23.99	
H0265	Operate or monitor oxygen systems	83.33	.36	.30	24.29	
H0261	Operate or monitor de-ice systems	83.33	.36	.30	24.60	
H0259	Operate or monitor anti-ice systems	83.33	.36	.30	24.90	75
H0267	Operate or monitor underfloor heating systems	83.33	.36	.30	25.21	
G0219	Operate special system buses	83.33	.36	.30	25.51	
H0266	Operate or monitor pressurization systems	83.33	.36	.30	25.81	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.30	.30	26.12	
A0031	Perform aircrew scanning duties	100.00	.30	.30	26.42	80
E0151	Perform operational checks on APU or GTC bleed-air systems	100.00	.30	.30	26.72	
E0152	Perform operational checks on APU or GTC electrical systems	100.00	.30	.30	27.02	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	100.00	.30	.30	27.32	
E0159	Perform preflight inspections of APU or GTC oil systems	100.00	.30	.30	27.62	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	100.00	.29	.29	27.91	85
E0139	Analyze APU or GTC electrical systems malfunctions	100.00	.29	.29	28.21	
E0143	Analyze APU or GTC oil systems malfunctions	100.00	.29	.29	28.50	
A0044	Perform preflight inspections of emergency exit systems	83.33	.35	.29	28.79	
3 O O E O	Varify asfaty nine and etrasmane are removed nrier to	100 00	20	20	20 00	

flight or installed after flight
Compute takeoff and landing data (TOLD) using charts,
fuel savings advisory systems (FSAS), or computers

C0100

100.00

.29

.29

29.38

90

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0329	Operate or monitor inflight refueling systems	100.00	.29	.29	29.67	
Q0540	Perform, practice, or simulate propeller failure procedures	100.00	.29	.29	29.96	
Q0529	Perform, practice, or simulate emergency engine procedures	100.00	.29	.29	30.25	
F0193	Perform preflight inspections of CVRs	100.00	.29	.29	30.54	
N0438	Analyze engine ignition systems malfunctions	100.00	.29	.29	30.83	95
N0434	Analyze engine fire extinguishing systems malfunctions	100.00	.29	.29	31.11	
N0437	Analyze engine fuel systems malfunctions	100.00	.29	.29	31.40	
N0442	Analyze temperature datum (TD) systems malfunctions	100.00	.29	.29	31.69	
N0441	Analyze engine thrust or torque indicating systems malfunctions	100.00	.29	.29	31.97	
00476	Analyze propeller pitchlock systems malfunctions	100.00	.29	.29	32.26	100
N0433	Analyze engine control systems malfunctions	100.00	.29	.29	32.55	
N0432	Analyze engine bleed-air systems malfunctions	100.00	.29	.29	32.83	
N0435	Analyze engine fire or overheat detection systems malfunctions	100.00	.29	.29	33.12	
N0440	Analyze engine starter systems malfunctions	100.00	.29	.29	33.41	
N0439	Analyze engine oil cooler systems malfunctions	100.00	.29	.29	33.69	105
B0078	Perform inflight inspections of aircraft	100.00	.29	.29	33.98	
A0027	Participate in preflight or postflight intelligence briefings	100.00	.28	.28	34.27	
н0253	Monitor environmental fire or overheat detection systems operations	83.33	.34	.28	34.55	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	83.33	.34	.28	34.83	
D0131	Perform preflight inspections of exit spoiler or air deflector systems	83.33	.34	.28	35.11	110
P0508	Perform night vision goggle operations	100.00	.28	.28	35.40	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	100.00	.28	.28	35.68	
00474	Analyze propeller governor systems malfunctions	100.00	.28	.28	35.95	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	100.00	.28	.28	36.23	
00475	Analyze propeller negative torque systems malfunctions	100.00	.28	.28	36.51	115
E0142	Analyze APU or GTC fuel systems malfunctions	100.00	.27	.27	36.78	
E0140	Analyze APU or GTC fire detection systems malfunctions	100.00	.27	.27	37.05	
00487	Recommend or perform corrective actions after analyses of propeller systems malfunctions	100.00	.27	.27	37.33	
G0228	Perform preflight inspections of electrical power systems	83.33	.33	.27	37.60	
J0323	Monitor nonstandard fuel systems configurations	83.33	.33	.27	37.87	120
N0455	Operate or monitor engine fire suppression systems	83.33	.33	.27	38.15	
A0016	Interpret marshalling signals	100.00	.27	.27	38.42	
J0330	Operate or monitor single-point refueling systems	100.00	.27	.27	38.69	
00526	Dorform prestise or simulate electrical fire	100 00	27	27	20 06	

procedures, other than cabin fires
Perform, practice, or simulate aircraft pressurization
emergency procedures

Q0522

100.00

.27

.27

39.23

125

5

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	100.00	.27	.27	39.49	
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	100.00	.27	.27	39.76	
Q0532	Perform, practice, or simulate flight control system emergency procedures	100.00	.27	.27	40.03	
Q0525	Perform, practice, or simulate cabin fire procedures	100.00	.27	.27	40.30	
Q0524	Perform, practice, or simulate bailout or ditching procedures	100.00	.27	.27	40.57	130
Q0521	Perform, practice, or simulate air refueling system emergency procedures	100.00	.27	.27	40.84	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	100.00	.27	.27	41.11	
Q0527	Perform, practice, or simulate electrical system emergency procedures	100.00	.27	.27	41.38	
K0374	Perform preflight inspections of LDG cylinders or snubbers	83.33	.32	.26	41.64	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	100.00	.26	.26	41.91	135
C0096	Compute climb, cruise, or descent data	100.00	.26	.26	42.17	
C0092	Compute aircraft emergency performance data	100.00	.26	.26	42.43	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	83.33	.31	.26	42.70	
G0227	Perform preflight inspections of electrical inverter systems	83.33	.31	.26	42.96	
G0230	Perform preflight inspections of interior or exterior lighting systems	83.33	.31	.26	43.22	140
G0231	Perform preflight inspections of pitot-static systems or temperature probes	83.33	.31	.26	43.48	
G0232	Perform preflight inspections of transformer rectifier systems	83.33	.31	.26	43.74	
V0639	Document aircraft usage for structural integrity program	83.33	.31	.26	44.00	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	83.33	.31	.26	44.27	
C0108	Evaluate aircraft performance data	83.33	.31	.26	44.53	145
E0153	Perform preflight inspections of APU starting systems	83.33	.31	.26	44.79	
00483	Perform operational checks on propeller negative torque systems	83.33	.31	.26	45.05	
N0430	Adjust engine controls during flight, such as cables or throttle levers	83.33	.31	.26	45.31	
Q0548	Report emergency conditions	83.33	.31	.26	45.57	
J0309	Analyze fuel dump/jettison systems malfunctions	100.00	.26	.26	45.83	150
J0313	Analyze fuel transfer systems malfunctions	100.00	.26	.26	46.08	
J0310	Analyze fuel flow systems malfunctions	100.00	.26	.26	46.34	
TO 211	Analyse fuel indicating gratems to include din stick	100 00	26	26	16 60	

J0314	Analyze inflight refueling systems malfunctions	100.00	.26	.26	46.86	
J0308	Analyze air refueling systems malfunctions	100.00	.26	.26	47.12	155
B0060	Coordinate maintenance requirements with crew chiefs	100.00	.26	.26	47.37	

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0013	Fire small arms for qualification	100.00	.25	.25	47.63	
C0093	Compute aircraft performance data for nonstandard configurations	100.00	.25	.25	47.88	
K0375	Perform preflight inspections of LDG doors	83.33	.30	.25	48.13	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	83.33	.30	.25	48.38	160
A0045	Perform preflight inspections of liferaft release mechanisms	83.33	.30	.25	48.63	
N0464	Perform preflight inspections of engine exhaust sections	83.33	.30	.25	48.88	
N0461	Perform preflight inspections of engine air intakes	83.33	.30	.25	49.13	
N0467	Perform preflight inspections of engine fire suppression bottles	83.33	.30	.25	49.38	
Q0546	Recommend corrective actions for ground emergency conditions	83.33	.30	.25	49.63	165
A0030	Perform aircrew chemical warfare procedures	100.00	.25	.25	49.88	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	100.00	.25	.25	50.13	
Q0542	Perform, practice, or simulate smoke elimination procedures	83.33	.30	.25	50.37	
E0147	Operate or monitor APU starting systems	83.33	.29	.24	50.61	
Q0547	Recommend corrective actions for inflight emergency conditions	83.33	.29	.24	50.85	170
K0361	Monitor LDG emergency systems operations	83.33	.29	.24	51.09	
K0382	Perform preflight inspections of LDG wheel assemblies	83.33	.29	.24	51.33	
J0340	Perform preflight inspections of single-point refueling systems	83.33	.29	.24	51.57	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	83.33	.29	.24	51.81	
N0436	Analyze engine fire suppression systems malfunctions	83.33	.29	.24	52.05	175
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	83.33	.29	.24	52.29	
K0351	Analyze LDG normal systems malfunctions	100.00	.24	.24	52.53	
K0355	Analyze nosewheel steering systems malfunctions	100.00	.24	.24	52.76	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	100.00	.24	.24	53.00	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	83.33	.28	.24	53.24	180
G0225	Perform preflight inspections of batteries or battery relays	66.67	.35	.23	53.47	
H0274	Perform preflight inspections of environmental bleed-air systems	83.33	.28	.23	53.70	
G0218	Monitor transformer rectifier (TR) systems operations	83.33	.28	.23	53.94	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	83.33	.28	.23	54.17	
<b>TU3U</b> 4	Dorform proflight inapositions of secondary flight	02 22	20	2.5	E4 40	105

H0280

83.33

.28

.23

54.63

- 456 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	83.33	.28	.23	54.87	
н0276	Perform preflight inspections of environmental fire or overheat detection systems	83.33	.28	.23	55.10	
H0273	Perform preflight inspections of de-ice systems	83.33	.28	.23	55.33	
10303	Perform preflight inspections of primary flight control systems	83.33	.28	.23	55.57	190
н0275	Perform preflight inspections of environmental fire extinguishing equipment	83.33	.28	.23	55.80	
H0271	Perform preflight inspections of anti-ice systems	83.33	.28	.23	56.03	
G0223	Perform operational checks on pitot heat systems	83.33	.28	.23	56.27	
D0130	Perform preflight inspections of door or ramp warning systems	83.33	.28	.23	56.50	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.23	.23	56.73	195
J0319	Inspect fuel tank level and cap security	83.33	.28	.23	56.96	
A0021	Operate emergency escape hatches	100.00	.23	.23	57.19	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	83.33	.27	.23	57.42	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	83.33	.27	.23	57.65	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	83.33	.27	.23	57.88	200
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	83.33	.27	.23	58.11	
H0240	Analyze de-ice systems malfunctions	83.33	.27	.23	58.33	
H0242	Analyze environmental fire extinguishing systems malfunctions	83.33	.27	.23	58.56	
H0248	Analyze pressurization systems malfunctions	83.33	.27	.23	58.79	
H0237	Analyze air-conditioning systems malfunctions	83.33	.27	.23	59.02	205
H0238	Analyze anti-ice systems malfunctions	83.33	.27	.23	59.24	
H0241	Analyze environmental bleed-air systems malfunctions	83.33	.27	.23	59.47	
H0244	Analyze environmental fire suppression systems malfunctions	83.33	.27	.23	59.70	
H0243	Analyze environmental fire or overheat detection systems malfunctions	83.33	.27	.23	59.92	
H0250	Analyze underfloor heating systems malfunctions	83.33	.27	.23	60.15	210
H0247	Analyze oxygen systems malfunctions	83.33	.27	.23	60.38	
в0063	Ground aircraft	83.33	.27	.23	60.61	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	66.67	.33	.22	60.83	
Q0531	Perform, practice, or simulate environmental or	83.33	.27	.22	61.05	

F0182	Operate or monitor communications systems, other than	66.67	.33	.22	61.27	215
	SATCOM, secure, or L-band communications systems					
A0022	Operate flightline motor vehicles	83.33	.26	.22	61.49	

'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	refronking	relionming	AII Members	by AII Members	Num
K0357	Monitor alternate gear extensions or retractions	83.33	.26	.22	61.71	
M0416	Operate or monitor pneudraulic systems to include emergency systems	83.33	.26	.22	61.93	
J0315	Analyze single-point refueling systems malfunctions	83.33	.26	.22	62.14	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	83.33	.26	.21	62.36	220
F0189	Operate or monitor SATCOM or secure communications systems	66.67	.32	.21	62.57	
A0023	Operate galley equipment, such as ovens or coffee makers	100.00	.21	.21	62.78	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	83.33	.25	.21	62.99	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	83.33	.25	.21	63.20	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	66.67	.31	.21	63.40	225
A0011	Fasten seats, seat belts, or shoulder harnesses	83.33	.25	.21	63.61	
A0019	Open or close crew entrance doors	83.33	.25	.20	63.82	
M0410	Analyze pneudraulic systems malfunctions	83.33	.24	.20	64.02	
н0254	Monitor environmental fire suppression systems operations	66.67	.30	.20	64.22	
G0229	Perform preflight inspections of emergency electrical power generators	66.67	.30	.20	64.42	230
B0084	Remove or install airframe, engine covers, or pitot covers	83.33	.24	.20	64.62	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	83.33	.24	.20	64.82	
н0268	Operate or monitor ventilating systems	50.00	.39	.20	65.02	
н0260	Operate or monitor avionics or electronic cooling systems	50.00	.39	.20	65.21	
Q0544	Perform, practice, or simulate wing fire procedures	66.67	.29	.20	65.41	235
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	66.67	.29	.20	65.60	
K0349	Analyze LDG emergency systems malfunctions	83.33	.23	.20	65.80	
N0449	Monitor engine thrust reversing systems operations	66.67	.29	.19	65.99	
V0647	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	83.33	.23	.19	66.19	
J0344	Service fuel systems	83.33	.23	.19	66.38	240
н0270	Perform preflight inspections of air-conditioning systems	66.67	.29	.19	66.57	
00485	Perform preflight inspections of propeller systems components	66.67	.29	.19	66.76	
D0119	Monitor door or ramp warning systems operations	66.67	.29	.19	66.95	
K0352	Analyze LDG position indicating systems malfunctions	83.33	.23	.19	67.14	
S0577	Review FCIFs	66.67	.28	.19	67.33	245
でハ1 にワ	Dorform proflight inappartions of ADII or CTC fire	66 67	20	1 0	67 69	

extinguishing systems
C0091 Compute air refueling data

66.67

.28

.19

67.71

- 458 -

'Occupational Analysis Program' Page 9
'AFOMS (AETC) Randolph AFB TX'

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Q0528	Perform, practice, or simulate emergency driftdown procedures	66.67	.28	.19	67.90	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	83.33	.23	.19	68.09	
P0514	Perform operational checks on special mission equipment	83.33	.23	.19	68.28	250
P0511	Perform search and rescue (SAR) operations	83.33	.22	.19	68.47	
A0028	Participate in weather briefings	66.67	.28	.19	68.65	
н0278	Perform preflight inspections of forced-air cooling systems	66.67	.28	.19	68.84	
G0222	Operate or monitor emergency power generator systems	50.00	.37	.19	69.02	
Q0541	Perform, practice, or simulate rapid descent procedures	66.67	.28	.19	69.21	255
H0255	Operate environmental fire extinguishing systems	66.67	.28	.19	69.40	
D0115	Analyze exit spoiler or air deflector systems malfunctions	83.33	.22	.18	69.58	
S0572	Maintain personnel rosters	66.67	.27	.18	69.76	
H0252	Analyze windshield heat systems malfunctions	66.67	.27	.18	69.94	
н0239	Analyze avionics or electronic cooling systems malfunctions	66.67	.27	.18	70.12	260
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	66.67	.27	.18	70.30	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	66.67	.27	.18	70.48	
J0332	Perform fuel system hot weather operations	66.67	.27	.18	70.66	
J0333	Perform fuel system cold weather operations	66.67	.27	.18	70.83	
J0317	Complete fuel logs	66.67	.27	.18	71.01	265
C0089	Complete performance planning worksheets	83.33	.21	.18	71.19	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	66.67	.26	.18	71.36	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	66.67	.26	.18	71.54	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	66.67	.26	.18	71.71	
V0667	Verify flight or ground requirements completions	66.67	.26	.17	71.89	270
B0081	Perform thru-flight or postflight inspections of aircraft	50.00	.35	.17	72.06	
A0043	Perform preflight inspections of crew relief areas	66.67	.26	.17	72.24	
K0366	Operate LDG emergency systems extensions	83.33	.21	.17	72.41	
G0217	Analyze special system buses malfunctions	66.67	.26	.17	72.58	
H0277	Perform preflight inspections of environmental fire suppression bottles	66.67	.26	.17	72.76	275
D0114	Analyze door or ramp warning systems malfunctions	66.67	.26	.17	72.93	
D0113	Analyze cargo door or ramp systems malfunctions	66.67	.26	.17	73.10	
<b>で</b> 01 <i>6</i> つ	Drimo ADII or CTC oil gratoma	66 67	26	17	72 27	

P0512	Perform special operations low-level (SOLL) operations	66.67	.25	.17	73.44	
B0076	Perform hostile environment repairs	83.33	.20	.17	73.61	280

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
Q0530	Perform, practice, or simulate emergency jettison procedures of flare or chaff systems	66.67	.25	.17	73.77		
P0491	Arm or de-arm weapons systems	50.00	.33	.16	73.94		
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	66.67	.25	.16	74.10		
F0186	Operate or monitor navigation equipment, other than radar equipment	66.67	.25	.16	74.26		
C0099	Compute orbit data	66.67	.25	.16	74.43	285	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	66.67	.24	.16	74.59		
в0088	Select maintenance brevity codes for AFTO Forms 781-series	83.33	.19	.16	74.75		
K0354	Analyze LDG wheel assembly malfunctions	66.67	.24	.16	74.91		
C0102	Compute minimum landing fuel BINGO requirements	66.67	.24	.16	75.07		
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	66.67	.24	.16	75.23	290	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	66.67	.24	.16	75.39		
в0068	Interpret wiring or system schematic diagrams	66.67	.24	.16	75.54		
A0029	Perform aircrew arming procedures	66.67	.24	.16	75.70		
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	66.67	.23	.16	75.86		
10294	Analyze secondary flight control systems malfunctions, such as trim systems	66.67	.23	.16	76.01	295	
10293	Analyze primary flight control systems malfunctions	66.67	.23	.16	76.17		
10291	Analyze automatic flight control systems or autopilot systems malfunctions	66.67	.23	.16	76.33		
P0497	Operate or monitor infrared countermeasure equipment	50.00	.31	.15	76.48		
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	66.67	.23	.15	76.63		
G0224	Perform preflight inspections of electrical converter systems	66.67	.23	.15	76.78	300	
N0450	Monitor engine vibration indicators, other than MADAR systems engine vibration analyses	50.00	.30	.15	76.93		
V0628	Coordinate crew assignments with flight scheduling	50.00	.29	.15	77.08		
V0629	Counsel subordinates concerning personal matters	50.00	.29	.15	77.22		
H0272	Perform preflight inspections of avionics or electronic cooling systems	50.00	.29	.14	77.37		
P0515	Perform preflight inspections of ammunition or pyrotechnics	50.00	.29	.14	77.51	305	
S0568	Initiate requests for temporary duty (TDY) orders	66.67	.21	.14	77.66		
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	50.00	.29	.14	77.80		
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	50.00	.29	.14	77.94		
で	Borform proflight inapostions of sommunisations	50 00	20	1 /	70 00		

systems equipment, other than SATCOM, secure, or L-band communications systems equipment F0201 Perform preflight inspections of radar systems

50.00

.29

.14

78.23

310

prtjob All DAFSC 1A1X1C AD Amn in AFSOC with 1-48 Mos TICF

'Occupational Analysis Program' Page 11 'AFOMS (AETC) Randolph AFB TX'

		Sorted					
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
F0185	Operate or monitor L-band communications systems	50.00	.29	.14	78.37		
N0459	Perform operational checks on engine thrust or torque indicating systems	50.00	.29	.14	78.51		
D0135	Recommend or perform corrective actions after analyses of auxiliary systems malfunctions	50.00	.28	.14	78.65		
P0518	Reconfigure aircraft for special missions	50.00	.27	.14	78.79		
G0226	Perform preflight inspections of electric ATM systems	50.00	.27	.14	78.92	315	
V0638	Develop or establish work schedules	50.00	.27	.14	79.06		
V0632	Develop flight scheduling methods	50.00	.27	.14	79.19		
V0666	Schedule personnel for TDY assignments, leaves, or passes	50.00	.27	.14	79.33		
P0504	Perform HALO paradrop checklist procedures	50.00	.27	.14	79.47		
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	50.00	.27	.14	79.60	320	
V0620	Brief unit commander on status of flight engineer activities, other than training	50.00	.27	.14	79.74		
M0414	Operate ATMs	50.00	.27	.14	79.87		

RECORDING (MADAR) SYSTEMS ACTIVITIES

Number of Members: 30 gp0038

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.58	11.59
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	11.31	22.91
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	11.03	33.96
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	8.59	42.56
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	8.08	50.65
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS	42	7.50	58.16
	ACTIVITIES			
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	5.74	63.91
	COMPUTATIONS			
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE	28	5.45	69.37
	COMPRESSOR (GTC) SYSTEMS ACTIVITIES			
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	4.92	74.30
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	4.25	78.56
	ACTIVITIES			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	3.68	82.25
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	3.68	85.93
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.27	89.20
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.94	92.15
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	2.11	94.26
	(TO) SYSTEM ACTIVITIES			
υ	PERFORMING TRAINING ACTIVITIES	24	2.06	96.32
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	1.19	97.51
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	1.10	98.61
R	PERFORMING EVALUATION ACTIVITIES	11	.74	99.35
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.30	99.65
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	.30	99.95
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	.05	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 30 gp0038

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts, fuel savings advisory systems (FSAS), or computers	100.00	.43	.43	.43	
A0026	Participate in pre-mission briefings	100.00	.42	.42	.85	
Q0529	Perform, practice, or simulate emergency engine procedures	100.00	.42	.42	1.27	
Q0527	Perform, practice, or simulate electrical system emergency procedures	100.00	.42	.42	1.69	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	100.00	.42	.42	2.11	5
C0099	Compute orbit data	100.00	.42	.42	2.52	
C0096	Compute climb, cruise, or descent data	100.00	.42	.42	2.94	
C0094	Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers	100.00	.42	.42	3.35	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	100.00	.41	.41	3.77	
C0092	Compute aircraft emergency performance data	96.67	.41	.40	4.17	10
H0266	Operate or monitor pressurization systems	100.00	.40	.40	4.57	
A0039	Perform preflight inspections of aircraft for fluid leakage	100.00	.40	.40	4.97	
K0382	Perform preflight inspections of LDG wheel assemblies	100.00	.39	.39	5.36	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	100.00	.39	.39	5.75	
N0456	Operate or monitor engine fuel systems	100.00	.39	.39	6.14	15
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	100.00	.39	.39	6.53	
A0025	Participate in maintenance debriefings	100.00	.39	.39	6.92	
н0265	Operate or monitor oxygen systems	100.00	.39	.39	7.30	
N0447	Monitor engine instrument systems operations	96.67	.40	.39	7.69	
N0464	Perform preflight inspections of engine exhaust sections	100.00	.38	.38	8.07	20
VUE33	Dorform prostice or simulate fuel dump system	03 33	A1	20	0 15	

emergency procedures
Perform, practice, or simulate hydraulic system
emergency procedures

Q0535

93.33 .41

.38

8.83

NTO 467

20 05

Number of Members: 30 gp0038

Dorform proflight inappartions of ongine fire

Number o	of Members: 30 gp0038	3				
				Sorted		
Mo ala	Mark Chahamanh	Percent of Members	Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0230	Perform preflight inspections of interior or exterior lighting systems	96.67	.39	.38	9.22	
н0258	Operate or monitor air-conditioning systems	100.00	.38	.38	9.60	
N0445	Monitor engine exhaust gas temperatures (EGTs) or	96.67	.39	.38	9.97	25
	turbine inlet temperature (TIT) sections operations					
N0460	Perform preflight inspections of bleed-air systems	100.00	.38	.38	10.35	
N0453	Operate or monitor bleed-air systems	100.00	.38	.38	10.73	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	100.00	.38	.38	11.11	
K0383	Perform preflight inspections of nosewheel steering systems	96.67	.39	.37	11.48	
N0454	Operate or monitor engine fire extinguishing systems	100.00	.37	.37	11.85	30
C0102	Compute minimum landing fuel BINGO requirements	93.33	.40	.37	12.23	
N0446	Monitor engine fire or overheat detection systems operations	96.67	.39	.37	12.60	
A0042	Perform preflight inspections of cockpit or cabin compartments	100.00	.37	.37	12.97	
A0024	Participate in crew operations debriefings	93.33	.40	.37	13.35	
J0339	Perform preflight inspections of inflight refueling systems	96.67	.38	.37	13.72	35
C0093	Compute aircraft performance data for nonstandard configurations	93.33	.40	.37	14.09	
н0280	Perform preflight inspections of oxygen systems	96.67	.38	.37	14.46	
J0325	Operate or monitor fuel flow or transfer systems	96.67	.38	.37	14.83	
K0375	Perform preflight inspections of LDG doors	93.33	.39	.37	15.20	
J0329	Operate or monitor inflight refueling systems	96.67	.38	.37	15.57	40
J0326	Operate or monitor fuel indicating systems, to include dip stick	93.33	.39	.37	15.93	
N0463	Perform preflight inspections of engine cowlings	96.67	.38	.37	16.30	
Q0525	Perform, practice, or simulate cabin fire procedures	93.33	.39	.36	16.66	
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	90.00	.40	.36	17.03	
J0320	Monitor fuel consumption	90.00	.40	.36	17.39	45
N0457	Operate or monitor engine ignition systems	96.67	.37	.36	17.75	
A0006	Compute aircraft center-of-gravity	96.67	.37	.36	18.11	
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight	100.00	.36	.36	18.47	
C0091	Compute air refueling data	93.33	.38	.36	18.82	
H0262	Operate or monitor environmental bleed-air systems	90.00	.40	.36	19.18	50
K0378	Perform preflight inspections of LDG normal systems	93.33	.38	.36	19.54	
N0448	Monitor engine thrust or torque indicating systems operations	93.33	.38	.35	19.89	
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	100.00	.35	.35	20.24	
F0184	Operate or monitor interphone systems	86.67	.41	.35	20.60	

06 67

suppression bottles
H0259 Operate or monitor anti-ice systems

93.33

.38

.35

21.30

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	96.67	.36	.35	21.65	
G0232	Perform preflight inspections of transformer rectifier systems	93.33	.38	.35	22.00	
B0060	Coordinate maintenance requirements with crew chiefs	96.67	.36	.35	22.35	
н0274	Perform preflight inspections of environmental bleed-air systems	90.00	.39	.35	22.70	60
Q0542	Perform, practice, or simulate smoke elimination procedures	90.00	.39	.35	23.05	
J0317	Complete fuel logs	90.00	.39	.35	23.40	
N0466	Perform preflight inspections of engine fire or overheat detection systems	96.67	.36	.35	23.75	
N0461	Perform preflight inspections of engine air intakes	90.00	.39	.35	24.10	
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	90.00	.39	.35	24.45	65
J0324	Operate or monitor air refueling systems	93.33	.37	.35	24.80	
S0577	Review FCIFs	80.00	.43	.35	25.15	
G0228	Perform preflight inspections of electrical power systems	96.67	.36	.35	25.50	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	96.67	.36	.35	25.84	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.35	.35	26.19	70
A0044	Perform preflight inspections of emergency exit systems	100.00	.35	.35	26.54	
G0218	Monitor transformer rectifier (TR) systems operations	93.33	.37	.34	26.88	
K0381	Perform preflight inspections of LDG tires	90.00	.38	.34	27.23	
н0269	Operate or monitor windshield heat systems	96.67	.36	.34	27.57	
N0430	Adjust engine controls during flight, such as cables or throttle levers	90.00	.38	.34	27.91	75
J0332	Perform fuel system hot weather operations	90.00	.38	.34	28.26	
E0148	Operate or monitor APU or GTC bleed-air systems	100.00	.34	.34	28.60	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	96.67	.35	.34	28.94	
J0335	Perform preflight inspections of air refueling systems	90.00	.38	.34	29.28	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	93.33	.36	.34	29.62	80
н0270	Perform preflight inspections of air-conditioning systems	93.33	.36	.34	29.96	
E0150	Operate or monitor APU or GTC fire extinguishing systems	96.67	.35	.34	30.29	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	96.67	.35	.34	30.63	
<b>U</b> 0221	Borform proflight inappartions of programination	90 00	27	3.4	20 07	

systems
Perform preflight inspections of forced-air cooling
systems

H0278

83.33

.40

.34

31.30

0 85

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		-	
H0271	Perform preflight inspections of anti-ice systems	86.67	.39	.33	31.64	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	86.67	.38	.33	31.97	
E0149	Operate or monitor APU or GTC electrical systems	96.67	.34	.33	32.30	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	90.00	.37	.33	32.63	
K0359	Monitor brake pressures	86.67	.38	.33	32.96	90
К0379	Perform preflight inspections of LDG position indicating systems	86.67	.38	.33	33.29	
J0337	Perform preflight inspections of fuel dump/jettison systems	93.33	.35	.33	33.61	
J0321	Monitor fuel dump/jettison systems operations	90.00	.36	.33	33.94	
Q0532	Perform, practice, or simulate flight control system emergency procedures	86.67	.38	.33	34.27	
F0188	Operate or monitor radios	76.67	.42	.32	34.59	95
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	86.67	.37	.32	34.91	
н0285	Perform preflight inspections of windshield heat systems	83.33	.39	.32	35.24	
S0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	83.33	.39	.32	35.56	
E0156	Perform preflight inspections of APU or GTC fire detection systems	90.00	.36	.32	35.88	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	93.33	.34	.32	36.20	100
N0431	Adjust engine controls during take-off	80.00	.40	.32	36.52	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	93.33	.34	.32	36.84	
G0225	Perform preflight inspections of batteries or battery relays	90.00	.35	.32	37.16	
C0089	Complete performance planning worksheets	76.67	.41	.32	37.47	
K0358	Monitor brake antiskid systems operations	90.00	.35	.31	37.79	105
K0372	Perform preflight inspections of LDG brake or antiskid systems	80.00	.39	.31	38.10	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	86.67	.36	.31	38.41	
J0333	Perform fuel system cold weather operations	90.00	.35	.31	38.72	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	83.33	.37	.31	39.04	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	90.00	.35	.31	39.35	110
A0043	Perform preflight inspections of crew relief areas	93.33	.33	.31	39.66	
K0363	Monitor LDG system normal extensions or retractions	83.33	.37	.31	39.97	
K0362	Monitor LDG position indicators	86.67	.36	.31	40.28	
N0455	Operate or monitor engine fire suppression systems	86.67	.36	.31	40.59	
TO 211	Analyza fual indiastina ayatama to inalydo din atiak	90 00	3 /	21	40 00	115

G0223	Perform operational checks on pitot heat systems	90.00	.34	.31	41.20
K0376	Perform preflight inspections of LDG emergency systems	83.33	.37	.31	41.51
N0432	Analyze engine bleed-air systems malfunctions	96.67	.32	.31	41.82

5

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0433	Analyze engine control systems malfunctions	93.33	.33	.31	42.12	
N0465	Perform preflight inspections of engine fire extinguishing systems	86.67	.35	.30	42.43	120
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	83.33	.36	.30	42.73	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	83.33	.36	.30	43.03	
н0239	Analyze avionics or electronic cooling systems malfunctions	86.67	.35	.30	43.33	
H0241	Analyze environmental bleed-air systems malfunctions	96.67	.31	.30	43.63	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	90.00	.33	.30	43.93	125
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	83.33	.36	.30	44.22	
A0001	Brief aircraft commanders on aircraft weight and balance status	93.33	.32	.30	44.52	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	86.67	.34	.30	44.81	
H0260	Operate or monitor avionics or electronic cooling systems	86.67	.34	.30	45.11	
Q0541	Perform, practice, or simulate rapid descent procedures	86.67	.34	.30	45.41	130
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	86.67	.34	.29	45.70	
N0440	Analyze engine starter systems malfunctions	93.33	.32	.29	45.99	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	83.33	.35	.29	46.29	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	83.33	.35	.29	46.58	
J0308	Analyze air refueling systems malfunctions	90.00	.32	.29	46.87	135
J0322	Monitor fuel temperature conditions	76.67	.38	.29	47.16	
K0374	Perform preflight inspections of LDG cylinders or snubbers	80.00	.36	.29	47.45	
H0237	Analyze air-conditioning systems malfunctions	93.33	.31	.29	47.73	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	80.00	.36	.29	48.02	
N0437	Analyze engine fuel systems malfunctions	90.00	.32	.28	48.30	140
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	83.33	.34	.28	48.59	
J0314	Analyze inflight refueling systems malfunctions	90.00	.32	.28	48.87	
A0023	Operate galley equipment, such as ovens or coffee makers	93.33	.30	.28	49.16	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	86.67	.33	.28	49.44	
H0272	Perform preflight inspections of avionics or	76.67	.37	.28	49.72	145

I0298	Monitor primary flight control systems operations	80.00	.35	.28	50.00
E0155	Perform preflight inspections of APU or GTC electrical	80.00	.35	.28	50.29
	systems				

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0147	Operate or monitor APU starting systems	80.00	.35	.28	50.57	
H0238	Analyze anti-ice systems malfunctions	90.00	.31	.28	50.85	
J0323	Monitor nonstandard fuel systems configurations	80.00	.35	.28	51.12	150
N0435	Analyze engine fire or overheat detection systems malfunctions	90.00	.31	.28	51.40	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	90.00	.31	.28	51.68	
Q0547	Recommend corrective actions for inflight emergency conditions	83.33	.33	.28	51.96	
H0248	Analyze pressurization systems malfunctions	90.00	.31	.28	52.23	
K0366	Operate LDG emergency systems extensions	86.67	.32	.28	52.51	155
н0276	Perform preflight inspections of environmental fire or overheat detection systems	73.33	.38	.28	52.79	
N0444	Monitor engine compressor sections operations	73.33	.38	.28	53.06	
F0179	Monitor aircraft communication systems during take-off, departure, or arrival procedures	73.33	.37	.27	53.34	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	76.67	.36	.27	53.61	
10297	Monitor flight control position instrument systems operations	76.67	.36	.27	53.88	160
H0243	Analyze environmental fire or overheat detection systems malfunctions	86.67	.31	.27	54.15	
N0439	Analyze engine oil cooler systems malfunctions	86.67	.31	.27	54.42	
10299	Monitor secondary flight control systems operations, such as trim systems	76.67	.35	.27	54.69	
F0193	Perform preflight inspections of CVRs	76.67	.35	.27	54.96	
J0310	Analyze fuel flow systems malfunctions	86.67	.31	.27	55.23	165
F0194	Perform preflight inspections of emergency locator systems, such as ELTs or CPIs	76.67	.35	.27	55.49	
N0438	Analyze engine ignition systems malfunctions	83.33	.32	.26	55.75	
K0365	Operate alternate gear systems	76.67	.34	.26	56.02	
10303	Perform preflight inspections of primary flight control systems	73.33	.36	.26	56.28	
N0441	Analyze engine thrust or torque indicating systems malfunctions	83.33	.31	.26	56.54	170
M0418	Operate or monitor rotodome drive mechanism systems	70.00	.37	.26	56.80	
H0252	Analyze windshield heat systems malfunctions	86.67	.30	.26	57.06	
J0340	Perform preflight inspections of single-point refueling systems	66.67	.39	.26	57.31	
N0434	Analyze engine fire extinguishing systems malfunctions	83.33	.31	.26	57.57	
E0154	Perform preflight inspections of APU or GTC bleed-air systems	76.67	.33	.25	57.83	175
Q0548	Report emergency conditions	76.67	.33	.25	58.08	
A0038	Perform preflight inspections of aircraft for chocking	76.67	.33	.25	58.33	
K0351	Analyze LDG normal systems malfunctions	76.67	.33	.25	58.59	
annan	Complete range computations	76 67	22	2 E	EO 01	

F0198

80.00

.31

.25

59.09

180

7

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
R0550	Compile data for records, reports, logs, or trend analyses	66.67	.38	.25	59.34	
A0013	Fire small arms for qualification	96.67	.26	.25	59.59	
K0361	Monitor LDG emergency systems operations	80.00	.31	.25	59.84	
N0436	Analyze engine fire suppression systems malfunctions	80.00	.31	.25	60.09	
H0261	Operate or monitor de-ice systems	63.33	.39	.24	60.33	185
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	70.00	.35	.24	60.57	
J0328	Operate or monitor fuel systems using nonstandard fuels	73.33	.33	.24	60.82	
A0011	Fasten seats, seat belts, or shoulder harnesses	80.00	.31	.24	61.06	
н0253	Monitor environmental fire or overheat detection systems operations	73.33	.33	.24	61.31	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	100.00	.24	.24	61.55	190
в0068	Interpret wiring or system schematic diagrams	86.67	.28	.24	61.79	
K0357	Monitor alternate gear extensions or retractions	73.33	.33	.24	62.04	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	66.67	.36	.24	62.28	
Q0528	Perform, practice, or simulate emergency driftdown procedures	73.33	.33	.24	62.52	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	76.67	.31	.24	62.76	195
J0309	Analyze fuel dump/jettison systems malfunctions	80.00	.30	.24	63.00	
10295	Monitor automatic flight control systems or autopilot systems operations	73.33	.33	.24	63.24	
J0330	Operate or monitor single-point refueling systems	73.33	.33	.24	63.48	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	70.00	.34	.24	63.72	
K0352	Analyze LDG position indicating systems malfunctions	76.67	.31	.24	63.95	200
G0227	Perform preflight inspections of electrical inverter systems	73.33	.32	.24	64.19	
10300	Operate flight controls during touch and go's	73.33	.32	.24	64.43	
E0144	Monitor APU or GTC fire detection systems operations	73.33	.32	.24	64.66	
A0027	Participate in preflight or postflight intelligence briefings	73.33	.32	.23	64.90	
K0355	Analyze nosewheel steering systems malfunctions	73.33	.32	.23	65.13	205
C0108	Evaluate aircraft performance data	66.67	.35	.23	65.36	
E0151	Perform operational checks on APU or GTC bleed-air systems	63.33	.36	.23	65.59	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	76.67	.30	.23	65.82	
G0224	Perform preflight inspections of electrical converter systems	70.00	.32	.23	66.05	
で ハ1 につ	Porform operational shocks on ADM or CTC electrical	E3 33	3 E	າາ	66 27	210

tems	

H0264	Operate or monitor hydraulic cooling systems	63.33	.35	.22	66.49
H0247	Analyze oxygen systems malfunctions	76.67	.29	.22	66.71

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0471	Record entries on engine conditioning monitoring logs	60.00	.37	.22	66.93	
Q0546	Recommend corrective actions for ground emergency conditions	73.33	.30	.22	67.15	
B0078	Perform inflight inspections of aircraft	66.67	.33	.22	67.37	215
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	60.00	.36	.22	67.59	
N0459	Perform operational checks on engine thrust or torque indicating systems	63.33	.34	.22	67.80	
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	66.67	.32	.21	68.02	
A0019	Open or close crew entrance doors	80.00	.26	.21	68.23	
н0277	Perform preflight inspections of environmental fire suppression bottles	60.00	.35	.21	68.44	220
B0084	Remove or install airframe, engine covers, or pitot covers	80.00	.26	.21	68.65	
10293	Analyze primary flight control systems malfunctions	66.67	.31	.21	68.85	
B0063	Ground aircraft	73.33	.28	.21	69.06	
A0054	Review passenger manifests	80.00	.26	.21	69.27	
K0364	Monitor nosewheel steering systems operations	60.00	.34	.20	69.47	225
H0240	Analyze de-ice systems malfunctions	70.00	.29	.20	69.67	
M0416	Operate or monitor pneudraulic systems to include emergency systems	60.00	.33	.20	69.87	
E0158	Perform preflight inspections of APU or GTC fuel systems	56.67	.35	.20	70.07	
G0229	Perform preflight inspections of emergency electrical power generators	60.00	.33	.20	70.27	
E0145	Monitor APU or GTC fuel systems operations	66.67	.30	.20	70.47	230
E0139	Analyze APU or GTC electrical systems malfunctions	70.00	.28	.20	70.67	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	60.00	.32	.19	70.86	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	63.33	.31	.19	71.05	
A0045	Perform preflight inspections of liferaft release mechanisms	63.33	.30	.19	71.25	
A0016	Interpret marshalling signals	70.00	.27	.19	71.44	235
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	60.00	.32	.19	71.63	
E0153	Perform preflight inspections of APU starting systems	60.00	.31	.19	71.81	
E0146	Monitor APU or GTC oil systems operations	60.00	.31	.19	72.00	
M0413	Analyze rotodome drive mechanism systems malfunctions	60.00	.31	.19	72.19	
G0217	Analyze special system buses malfunctions	60.00	.31	.19	72.38	240
н0268	Operate or monitor ventilating systems	60.00	.31	.19	72.57	
D0130	Perform preflight inspections of door or ramp warning systems	53.33	.35	.19	72.75	
TA 21 2	Analysis fuel transfer systems malfunstions	E3 33	20	1 Ω	72 02	

A0055	Secure equipment for descent or landing	60.00	.31	.18	73.12	
Q0545	Perform, practice, or simulate movement of crewmembers	56.67	.32	.18	73.30	245
	or passengers during emergency procedures					

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0030	Perform aircrew chemical warfare procedures	76.67	.24	.18	73.48	
A0014	Inspect ramp areas for foreign object damage (FOD)	66.67	.27	.18	73.66	
M0410	Analyze pneudraulic systems malfunctions	60.00	.30	.18	73.85	
H0242	Analyze environmental fire extinguishing systems malfunctions	66.67	.27	.18	74.03	
F0181	Operate public address (PA) systems	70.00	.26	.18	74.21	250
M0424	Perform preflight inspections of rotodome drive mechanism systems	53.33	.33	.18	74.38	
J0319	Inspect fuel tank level and cap security	50.00	.35	.18	74.56	
H0279	Perform preflight inspections of liquid cooling systems	50.00	.35	.18	74.74	
в0088	Select maintenance brevity codes for AFTO Forms 781-series	56.67	.31	.18	74.91	
Q0544	Perform, practice, or simulate wing fire procedures	56.67	.31	.18	75.09	255
H0273	Perform preflight inspections of de-ice systems	53.33	.33	.17	75.26	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	53.33	.33	.17	75.44	
B0081	Perform thru-flight or postflight inspections of aircraft	50.00	.35	.17	75.61	
H0254	Monitor environmental fire suppression systems operations	56.67	.30	.17	75.78	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	53.33	.32	.17	75.95	260
V0667	Verify flight or ground requirements completions	40.00	.42	.17	76.12	
N0470	Recommend or perform corrective actions after analyses of power plant systems malfunctions	50.00	.34	.17	76.29	
Q0524	Perform, practice, or simulate bailout or ditching procedures	53.33	.32	.17	76.46	
U0609	Maintain training records or files	46.67	.36	.17	76.63	
S0567	Initiate or maintain standby rosters or workcenter pyramid recall rosters	43.33	.38	.17	76.79	265
G0222	Operate or monitor emergency power generator systems	53.33	.31	.17	76.96	
E0140	Analyze APU or GTC fire detection systems malfunctions	60.00	.27	.16	77.12	
V0628	Coordinate crew assignments with flight scheduling	46.67	.35	.16	77.28	
F0189	Operate or monitor SATCOM or secure communications systems	50.00	.33	.16	77.45	
в0072	Monitor powered AGE operations	53.33	.30	.16	77.61	270
s0578	Review or submit TO changes	43.33	.37	.16	77.77	
E0159	Perform preflight inspections of APU or GTC oil systems	46.67	.34	.16	77.93	
J0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	46.67	.34	.16	78.09	
K0349	Analyze LDG emergency systems malfunctions	50.00	.32	.16	78.25	
<b>U</b> 0598	Counsel trainees on training progress	50.00	.32	.16	78.41	275
₽N130	Analyza ADII on asa turbino domonogdon (CTC) blood-sin	56 67	20	16	70 57	

	7.6	
systems	mairun	ctions

H0284	Perform preflight inspections of ventilating systems	50.00	.31	.16	78.72
A0021	Operate emergency escape hatches	73.33	.21	.16	78.88

prtjob All DAFSC 1A1X1C AD Amn in ACC with 1-48 Mos TICF

'Occupational Analysis Program' Page 10
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0143	Analyze APU or GTC oil systems malfunctions	56.67	.27	.15	79.03	
S0574	Maintain or update status indicators, such as boards, graphs, or charts	40.00	.39	.15	79.19	280
A0031	Perform aircrew scanning duties	56.67	.27	.15	79.34	
G0219	Operate special system buses	46.67	.32	.15	79.49	
H0246	Analyze hydraulic cooling systems malfunctions	56.67	.26	.15	79.64	
E0142	Analyze APU or GTC fuel systems malfunctions	56.67	.25	.14	79.78	
A0012	Fasten or release cargo nets or tie-down straps	46.67	.31	.14	79.92	285

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES	54	11.66	11.68
A	PERFORMING GENERAL AIRCREW ACTIVITIES	58	10.64	22.33
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES	43	10.23	32.57
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS ACTIVITIES	42	7.51	40.10
J	PERFORMING FUEL SYSTEMS ACTIVITIES	37	7.06	47.16
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES	28	6.82	54.00
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS	51	6.35	60.35
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES	29	6.26	66.62
æ G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES	21	5.09	71.72
C	PERFORMING MISSION PLANNING AND PERFORMANCE DATA	22	4.34	76.07
_	COMPUTATIONS			
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES	17	4.05	80.12
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES	30	3.74	83.87
M	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES	22	2.86	86.73
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES	16	2.73	89.46
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES	26	2.72	92.19
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	60	2.16	94.35
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND	21	1.53	95.89
	RECORDING (MADAR) SYSTEMS ACTIVITIES			
P	PERFORMING SPECIAL MISSION ACTIVITIES	31	1.25	97.14
S	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	20	1.17	98.31
	(TO) SYSTEM ACTIVITIES			
U	PERFORMING TRAINING ACTIVITIES	24	.90	99.21
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	11	.42	99.63
R	PERFORMING EVALUATION ACTIVITIES	11	.37	100.00

Flight Engineer - Peformanace Qualified
Reported AFSC(s): 1A1X1C

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0100	Compute takeoff and landing data (TOLD) using charts,	95.50	.44	.42	.42	
	fuel savings advisory systems (FSAS), or computers					
A0042	Perform preflight inspections of cockpit or cabin compartments	99.10	.40	.39	.81	
H0266	Operate or monitor pressurization systems	98.20	.40	.39	1.20	
N0447	Monitor engine instrument systems operations	96.40	.40	.38	1.59	
H0258	Operate or monitor air-conditioning systems	98.20	.39	.38	1.97	5
N0456	Operate or monitor engine fuel systems	96.40	.40	.38	2.35	
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98.20	.39	.38	2.73	
A0053	Review AFTO Forms 781-series, Aircraft Discrepancy, Inspection, and Maintenance Records	96.40	.39	.38	3.11	
A0039	Perform preflight inspections of aircraft for fluid leakage	95.50	.39	.38	3.48	
A0025	Participate in maintenance debriefings	98.20	.38	.37	3.86	10
N0446	Monitor engine fire or overheat detection systems operations	96.40	.38	.37	4.23	
н0259	Operate or monitor anti-ice systems	97.30	.38	.37	4.59	
N0445	Monitor engine exhaust gas temperatures (EGTs) or	92.79	.39	.36	4.96	
NOTIO	turbine inlet temperature (TIT) sections operations	92.79	• 39	. 30	4.50	
н0262	Operate or monitor environmental bleed-air systems	95.50	.38	.36	5.32	
N0453	Operate or monitor bleed-air systems	95.50	.38	.36	5.68	15
J0320	Monitor fuel consumption	93.69	.38	.36	6.04	13
B0060	Coordinate maintenance requirements with crew chiefs	96.40	.37	.35	6.39	
A0058	Verify safety pins and streamers are removed prior to	94.59	.37	.35	6.74	
10050	flight or installed after flight	51.55	• 5 /	•33	0.71	
J0325	Operate or monitor fuel flow or transfer systems	92.79	.37	.35	7.08	
C0092	Compute aircraft emergency performance data	97.30	.35	.34	7.43	20
K0362	Monitor LDG position indicators	95.50	.36	.34	7.77	
F0179	Monitor aircraft communication systems during	86.49	.40	.34	8.12	

H0274	Perform preflight inspections of environmental	97.30	.35	.34	8.46
	bleed-air systems				
H0265	Operate or monitor oxygen systems	93.69	.37	.34	8.80

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0148	Operate or monitor APU or GTC bleed-air systems	94.59	.36	.34	9.14	25
E0149	Operate or monitor APU or GTC electrical systems	94.59	.36	.34	9.48	
н0270	Perform preflight inspections of air-conditioning systems	94.59	.36	.34	9.82	
H0261	Operate or monitor de-ice systems	88.29	.38	.34	10.16	
E0150	Operate or monitor APU or GTC fire extinguishing systems	94.59	.36	.34	10.49	
F0188	Operate or monitor radios	81.98	.41	.34	10.83	30
K0363	Monitor LDG system normal extensions or retractions	92.79	.36	.34	11.16	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	99.10	.34	.33	11.50	
J0326	Operate or monitor fuel indicating systems, to include dip stick	90.99	.37	.33	11.83	
C0096	Compute climb, cruise, or descent data	94.59	.35	.33	12.16	
A0031	Perform aircrew scanning duties	82.88	.40	.33	12.50	35
N0460	Perform preflight inspections of bleed-air systems	94.59	.35	.33	12.83	
10303	Perform preflight inspections of primary flight control systems	95.50	.35	.33	13.16	
G0218	Monitor transformer rectifier (TR) systems operations	92.79	.36	.33	13.49	
G0228	Perform preflight inspections of electrical power systems	95.50	.34	.33	13.82	
H0267	Operate or monitor underfloor heating systems	90.99	.36	.33	14.15	40
A0044	Perform preflight inspections of emergency exit systems	90.99	.36	.33	14.47	
10304	Perform preflight inspections of secondary flight control systems, such as trim systems	95.50	.34	.32	14.80	
G0221	Operate or monitor electrical systems, other than APU or GTC electrical systems or special system buses	89.19	.36	.32	15.12	
N0448	Monitor engine thrust or torque indicating systems operations	82.88	.39	.32	15.44	
N0457	Operate or monitor engine ignition systems	91.89	.35	.32	15.77	45
10302	Perform preflight inspections of auxiliary flight control systems, such as flaps, spoilers, or slats	93.69	.35	.32	16.09	
K0375	Perform preflight inspections of LDG doors	94.59	.34	.32	16.41	
F0184	Operate or monitor interphone systems	84.68	.38	.32	16.73	
H0280	Perform preflight inspections of oxygen systems	95.50	.33	.32	17.05	
E0156	Perform preflight inspections of APU or GTC fire detection systems	90.99	.35	.32	17.37	50
G0230	Perform preflight inspections of interior or exterior lighting systems	93.69	.34	.32	17.69	
N0466	Perform preflight inspections of engine fire or overheat detection systems	92.79	.34	.32	18.00	
J0317	Complete fuel logs	92.79	.34	.31	18.32	
H0271	Perform preflight inspections of anti-ice systems	90.99	.34	.31	18.63	
E0155	Perform preflight inspections of APU or GTC electrical	89.19	.35	.31	18.94	55

M0415

85.59

.36

.31

19.25

- 475 -

3

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
lask	Task Statement	Periorming	Periorming	AII Members	by AII Members	Num
E0154	Perform preflight inspections of APU or GTC bleed-air systems	90.99	.34	.31	19.56	
N0454	Operate or monitor engine fire extinguishing systems	90.09	.34	.31	19.87	
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	98.20	.31	.31	20.17	
A0041	Perform preflight inspections of aircraft structures for erosion, corrosion, damage, or cracks	83.78	.36	.30	20.47	60
G0225	Perform preflight inspections of batteries or battery relays	92.79	.33	.30	20.78	
н0253	Monitor environmental fire or overheat detection systems operations	90.09	.34	.30	21.08	
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	87.39	.35	.30	21.38	
K0381	Perform preflight inspections of LDG tires	90.99	.33	.30	21.68	
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	89.19	.34	.30	21.99	65
N0463	Perform preflight inspections of engine cowlings	88.29	.34	.30	22.29	
K0372	Perform preflight inspections of LDG brake or antiskid systems	90.09	.33	.30	22.59	
E0144	Monitor APU or GTC fire detection systems operations	89.19	.33	.30	22.88	
J0334	Perform preflight inspections of fuel indicating systems, to include dip stick	86.49	.34	.30	23.18	
B0078	Perform inflight inspections of aircraft	84.68	.35	.30	23.48	70
10301	Perform preflight inspections of automatic flight control systems or autopilot systems	87.39	.34	.30	23.77	
K0358	Monitor brake antiskid systems operations	89.19	.33	.29	24.07	
н0281	Perform preflight inspections of pressurization systems	90.09	.33	.29	24.36	
N0455	Operate or monitor engine fire suppression systems	85.59	.34	.29	24.66	
G0233	Perform preflight inspections of wiring, circuit breakers, or control panels	90.99	.32	.29	24.95	75
K0359	Monitor brake pressures	84.68	.35	.29	25.24	
C0101	Compute time, distance, or fuel using performance data formulas, charts, or graphs	90.09	.32	.29	25.53	
E0151	Perform operational checks on APU or GTC bleed-air systems	85.59	.34	.29	25.82	
I0298	Monitor primary flight control systems operations	84.68	.34	.29	26.11	
10299	Monitor secondary flight control systems operations, such as trim systems	85.59	.34	.29	26.40	80
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	90.99	.32	.29	26.69	
G0231	Perform preflight inspections of pitot-static systems or temperature probes	88.29	.33	.29	26.98	
MOAGE	Dorform proflight inappartions of ongine fire	06 10	22	20	סס סס	

J0330

90.09

.32

.29

27.56

- 476 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0093	Compute aircraft performance data for nonstandard configurations	88.29	.32	.28	27.84	85
K0382	Perform preflight inspections of LDG wheel assemblies	88.29	.32	.28	28.13	
E0159	Perform preflight inspections of APU or GTC oil systems	85.59	.33	.28	28.41	
G0232	Perform preflight inspections of transformer rectifier systems	87.39	.32	.28	28.69	
H0273	Perform preflight inspections of de-ice systems	82.88	.34	.28	28.97	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	81.98	.34	.28	29.25	90
A0019	Open or close crew entrance doors	88.29	.32	.28	29.53	
G0223	Perform operational checks on pitot heat systems	88.29	.32	.28	29.81	
A0021	Operate emergency escape hatches	94.59	.29	.28	30.09	
E0147	Operate or monitor APU starting systems	79.28	.35	.28	30.37	
A0026	Participate in pre-mission briefings	85.59	.32	.28	30.64	95
B0081	Perform thru-flight or postflight inspections of aircraft	73.87	.37	.28	30.92	
F0183	Operate or monitor instrument systems, such as avionics or flight instruments	78.38	.35	.28	31.20	
K0378	Perform preflight inspections of LDG normal systems	84.68	.33	.28	31.47	
E0152	Perform operational checks on APU or GTC electrical systems	81.98	.33	.27	31.75	
E0145	Monitor APU or GTC fuel systems operations	85.59	.32	.27	32.02	100
N0464	Perform preflight inspections of engine exhaust sections	83.78	.33	.27	32.30	
H0237	Analyze air-conditioning systems malfunctions	89.19	.31	.27	32.57	
E0146	Monitor APU or GTC oil systems operations	83.78	.33	.27	32.84	
C0108	Evaluate aircraft performance data	74.77	.36	.27	33.11	
E0158	Perform preflight inspections of APU or GTC fuel systems	82.88	.33	.27	33.38	105
K0376	Perform preflight inspections of LDG emergency systems	84.68	.32	.27	33.65	
N0440	Analyze engine starter systems malfunctions	90.09	.30	.27	33.92	
10297	Monitor flight control position instrument systems operations	80.18	.34	.27	34.19	
Q0547	Recommend corrective actions for inflight emergency conditions	85.59	.31	.27	34.46	
A0045	Perform preflight inspections of liferaft release mechanisms	82.88	.32	.27	34.73	110
A0024	Participate in crew operations debriefings	83.78	.32	.27	35.00	
K0383	Perform preflight inspections of nosewheel steering systems	85.59	.31	.27	35.26	
J0321	Monitor fuel dump/jettison systems operations	89.19	.30	.27	35.53	
Q0529	Perform, practice, or simulate emergency engine procedures	87.39	.30	.27	35.79	
10295	Monitor automatic flight control systems or autopilot	79.28	.33	.27	36.06	115

H0248	Analyze pressurization systems malfunctions	90.09	.29	.27	36.32
K0379	Perform preflight inspections of LDG position	83.78	.32	.27	36.59
	indicating systems				

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0241	Analyze environmental bleed-air systems malfunctions	90.09	.29	.26	36.85	
H0238	Analyze anti-ice systems malfunctions	89.19	.30	.26	37.12	
N0439	Analyze engine oil cooler systems malfunctions	86.49	.30	.26	37.38	120
N0437	Analyze engine fuel systems malfunctions	88.29	.30	.26	37.64	
C0104	Determine engine power requirements using time, speed, and distance formulas and charts	80.18	.33	.26	37.91	
N0432	Analyze engine bleed-air systems malfunctions	88.29	.30	.26	38.17	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	79.28	.33	.26	38.43	
H0276	Perform preflight inspections of environmental fire or overheat detection systems	81.08	.32	.26	38.69	125
K0364	Monitor nosewheel steering systems operations	79.28	.33	.26	38.95	
A0020	Operate emergency equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	96.40	.27	.26	39.21	
K0361	Monitor LDG emergency systems operations	83.78	.31	.26	39.47	
C0105	Determine fuel consumption using time, speed, and distance formulas and charts	87.39	.30	.26	39.73	
s0571	Maintain flight manuals, safety and operational supplements, or flightcrew checklists	70.27	.37	.26	39.99	130
N0467	Perform preflight inspections of engine fire suppression bottles	78.38	.33	.26	40.25	
N0461	Perform preflight inspections of engine air intakes	80.18	.32	.26	40.51	
Q0542	Perform, practice, or simulate smoke elimination procedures	85.59	.30	.26	40.76	
N0438	Analyze engine ignition systems malfunctions	87.39	.29	.26	41.02	
10293	Analyze primary flight control systems malfunctions	88.29	.29	.26	41.28	135
Q0548	Report emergency conditions	82.88	.31	.26	41.53	
G0216	Analyze electrical systems malfunctions, other than APU or GTC electrical systems or special system buses	86.49	.29	.25	41.79	
н0275	Perform preflight inspections of environmental fire extinguishing equipment	77.48	.33	.25	42.04	
C0098	Compute maximum endurance, loiter, or holding data, other than orbit data	85.59	.30	.25	42.29	
10294	Analyze secondary flight control systems malfunctions, such as trim systems	86.49	.29	.25	42.54	140
J0340	Perform preflight inspections of single-point refueling systems	77.48	.32	.25	42.79	
E0153	Perform preflight inspections of APU starting systems	76.58	.33	.25	43.05	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	82.88	.30	.25	43.30	
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	82.88	.30	.25	43.55	
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	83.78	.30	.25	43.80	145
T0 21 0	Analyza fuel flow gystoms malfunstions	97 20	20	25	11 OE	

H0269	Operate or monitor windshield heat systems	75.68	.33	.25	44.30
G0220	Operate or monitor electric air turbine motor (ATM)	72.97	.34	.25	44.55
	systems				

		Percent of Members	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
10292	Analyze auxiliary flight control systems malfunctions, such as flaps, spoilers, or slats	85.59	.29	.25	44.79	
G0235	Recommend or perform corrective actions after analyses of electrical systems malfunctions	84.68	.29	.25	45.04	150
H0240	Analyze de-ice systems malfunctions	83.78	.29	.25	45.29	
J0323	Monitor nonstandard fuel systems configurations	86.49	.28	.25	45.53	
A0023	Operate galley equipment, such as ovens or coffee makers	87.39	.28	.25	45.78	
Q0527	Perform, practice, or simulate electrical system emergency procedures	83.78	.29	.24	46.02	
н0243	Analyze environmental fire or overheat detection systems malfunctions	84.68	.29	.24	46.27	155
N0435	Analyze engine fire or overheat detection systems malfunctions	84.68	.29	.24	46.51	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	81.98	.30	.24	46.75	
A0029	Perform aircrew arming procedures	90.99	.27	.24	47.00	
A0011	Fasten seats, seat belts, or shoulder harnesses	80.18	.30	.24	47.24	
J0311	Analyze fuel indicating systems, to include dip stick	82.88	.29	.24	47.48	160
Q0523	Perform, practice, or simulate APU or GTC fire procedures	81.08	.30	.24	47.72	
H0254	Monitor environmental fire suppression systems operations	72.97	.33	.24	47.96	
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	81.98	.29	.24	48.21	
F0198	Perform preflight inspections of instrument systems, such as avionics or flight instruments	73.87	.33	.24	48.45	
K0347	Analyze landing gear (LDG) brake or antiskid systems malfunctions	84.68	.28	.24	48.69	165
н0268	Operate or monitor ventilating systems	71.17	.34	.24	48.93	
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	78.38	.30	.24	49.17	
10291	Analyze automatic flight control systems or autopilot systems malfunctions	82.88	.29	.24	49.40	
A0016	Interpret marshalling signals	81.08	.29	.24	49.64	
A0013	Fire small arms for qualification	97.30	.24	.24	49.88	170
F0193	Perform preflight inspections of CVRs	73.87	.32	.24	50.11	
N0433	Analyze engine control systems malfunctions	81.08	.29	.24	50.35	
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	78.38	.30	.24	50.59	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	72.07	.33	.24	50.82	
н0260	Operate or monitor avionics or electronic cooling systems	69.37	.34	.24	51.06	175
Q0532	Perform, practice, or simulate flight control system	79.28	.30	.23	51.29	

E0139	Analyze APU or GTC electrical systems malfunctions	82.88	.28	.23	51.53
K0351	Analyze LDG normal systems malfunctions	82.88	.28	.23	51.76
H0252	Analyze windshield heat systems malfunctions	85.59	.27	.23	51.99

7

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	79.28	.29	.23	52.22	180
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	72.97	.32	.23	52.46	
N0434	Analyze engine fire extinguishing systems malfunctions	82.88	.28	.23	52.69	
Q0525	Perform, practice, or simulate cabin fire procedures	78.38	.29	.23	52.92	
H0250	Analyze underfloor heating systems malfunctions	83.78	.27	.23	53.15	
H0247	Analyze oxygen systems malfunctions	83.78	.27	.23	53.38	185
E0140	Analyze APU or GTC fire detection systems malfunctions	81.08	.28	.23	53.60	
Q0544	Perform, practice, or simulate wing fire procedures	80.18	.28	.23	53.83	
K0355	Analyze nosewheel steering systems malfunctions	83.78	.27	.23	54.06	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	80.18	.28	.23	54.29	
Q0546	Recommend corrective actions for ground emergency conditions	76.58	.30	.23	54.51	190
N0449	Monitor engine thrust reversing systems operations	61.26	.37	.23	54.74	
S0577	Review FCIFs	63.06	.36	.23	54.97	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	80.18	.28	.23	55.19	
N0441	Analyze engine thrust or torque indicating systems malfunctions	77.48	.29	.22	55.42	
G0222	Operate or monitor emergency power generator systems	71.17	.32	.22	55.64	195
E0142	Analyze APU or GTC fuel systems malfunctions	78.38	.29	.22	55.87	
00480	Operate or monitor propeller anti-ice or de-ice systems	57.66	.39	.22	56.09	
N0436	Analyze engine fire suppression systems malfunctions	79.28	.28	.22	56.31	
J0337	Perform preflight inspections of fuel dump/jettison systems	74.77	.30	.22	56.54	
G0229	Perform preflight inspections of emergency electrical power generators	71.17	.31	.22	56.76	200
G0227	Perform preflight inspections of electrical inverter systems	67.57	.33	.22	56.98	
N0462	Perform preflight inspections of engine controls, such as cables or throttle levers	69.37	.32	.22	57.20	
E0143	Analyze APU or GTC oil systems malfunctions	78.38	.28	.22	57.42	
00477	Monitor propeller governor systems operations	55.86	.40	.22	57.64	
00478	Monitor propeller negative torque systems operations	56.76	.39	.22	57.86	205
J0336	Perform preflight inspections of external fuel tanks	65.77	.34	.22	58.08	
K0374	Perform preflight inspections of LDG cylinders or snubbers	67.57	.33	.22	58.30	
10306	Recommend or perform corrective actions after analyses of flight control systems malfunctions	79.28	.28	.22	58.52	
C0110	Interpret terminal procedures (TERPs)	72.07	.30	.22	58.74	
K0352	Analyze LDG position indicating systems malfunctions	80.18	.27	.22	58.96	210
N0470	Recommend or perform corrective actions after analyses	73.87	.30	.22	59.18	

J0328	Operate or monitor fuel systems using nonstandard	73.87	.30	.22	59.40
	fuels				
B0063	Ground aircraft	83.78	.26	.22	59.62

			Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
A0027	Participate in preflight or postflight intelligence briefings	74.77	.29	.22	59.83	
C0090	Complete range computations	73.87	.29	.22	60.05	215
н0277	Perform preflight inspections of environmental fire suppression bottles	69.37	.31	.22	60.26	
н0239	Analyze avionics or electronic cooling systems malfunctions	72.97	.29	.22	60.48	
M0414	Operate ATMs	63.06	.34	.21	60.69	
H0242	Analyze environmental fire extinguishing systems malfunctions	76.58	.28	.21	60.91	
A0030	Perform aircrew chemical warfare procedures	88.29	.24	.21	61.12	220
N0452	Operate TD systems	59.46	.35	.21	61.33	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	77.48	.27	.21	61.54	
K0357	Monitor alternate gear extensions or retractions	75.68	.28	.21	61.75	
00479	Monitor propeller pitchlock systems operations	54.95	.38	.21	61.96	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	72.97	.29	.21	62.16	225
00481	Perform operational checks on propeller anti-ice or de-ice systems	56.76	.37	.21	62.37	
J0313	Analyze fuel transfer systems malfunctions	77.48	.27	.21	62.58	
G0224	Perform preflight inspections of electrical converter systems	64.86	.32	.21	62.79	
J0333	Perform fuel system cold weather operations	73.87	.28	.21	62.99	
M0419	Perform preflight inspections of ATMs	63.96	.32	.21	63.20	230
Q0541	Perform, practice, or simulate rapid descent procedures	66.67	.31	.20	63.40	
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	77.48	.26	.20	63.60	
Ј0343	Recommend or perform corrective actions after analyses of fuel systems malfunctions	73.87	.28	.20	63.81	
H0255	Operate environmental fire extinguishing systems	71.17	.29	.20	64.01	
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	69.37	.29	.20	64.21	235
H0244	Analyze environmental fire suppression systems malfunctions	71.17	.29	.20	64.42	
B0084	Remove or install airframe, engine covers, or pitot covers	71.17	.28	.20	64.62	
D0130	Perform preflight inspections of door or ramp warning systems	63.96	.32	.20	64.82	
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	70.27	.29	.20	65.02	
н0283	Perform preflight inspections of underfloor heating systems	66.67	.30	.20	65.23	240
P0501	Perform airdrop checklist procedures, other than for	50.45	.40	.20	65.43	

D0119	Monitor door or ramp warning systems operations	68.47	.29	.20	65.63
A0052	Request aircrew transportation	76.58	.26	.20	65.83
B0068	Interpret wiring or system schematic diagrams	77.48	.26	.20	66.03

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0014	Inspect ramp areas for foreign object damage (FOD)	63.96	.31	.20	66.23	245
H0272	Perform preflight inspections of avionics or electronic cooling systems	63.96	.31	.20	66.43	
Q0524	Perform, practice, or simulate bailout or ditching procedures	68.47	.29	.20	66.62	
N0444	Monitor engine compressor sections operations	57.66	.34	.20	66.82	
J0309	Analyze fuel dump/jettison systems malfunctions	75.68	.26	.20	67.02	
K0349	Analyze LDG emergency systems malfunctions	74.77	.27	.20	67.22	250
N0458	Perform engine starts, runups, or shutdowns to include alternate procedures	59.46	.33	.20	67.42	
G0226	Perform preflight inspections of electric ATM systems	63.06	.31	.20	67.62	
н0285	Perform preflight inspections of windshield heat systems	64.86	.30	.20	67.81	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	62.16	.32	.20	68.01	
G0217	Analyze special system buses malfunctions	68.47	.29	.20	68.21	255
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	72.07	.27	.19	68.40	
J0319	Inspect fuel tank level and cap security	66.67	.29	.19	68.59	
K0360	Monitor brake temperatures	56.76	.34	.19	68.78	
F0165	Analyze cockpit voice recorder (CVR) malfunctions	72.07	.26	.19	68.97	
N0442	Analyze temperature datum (TD) systems malfunctions	58.56	.33	.19	69.16	260
D0114	Analyze door or ramp warning systems malfunctions	77.48	.24	.19	69.35	
P0508	Perform night vision goggle operations	50.45	.37	.19	69.54	
N0451	Monitor thrust reverser systems operations	52.25	.36	.19	69.73	
D0113	Analyze cargo door or ramp systems malfunctions	75.68	.25	.19	69.92	
J0332	Perform fuel system hot weather operations	67.57	.28	.19	70.10	265
F0182	Operate or monitor communications systems, other than SATCOM, secure, or L-band communications systems	54.95	.34	.19	70.29	
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	62.16	.30	.19	70.48	
A0038	Perform preflight inspections of aircraft for chocking	68.47	.27	.19	70.66	
A0055	Secure equipment for descent or landing	62.16	.30	.18	70.85	
A0043	Perform preflight inspections of crew relief areas	56.76	.32	.18	71.03	270
00474	Analyze propeller governor systems malfunctions	54.05	.34	.18	71.21	
G0219	Operate special system buses	61.26	.30	.18	71.40	
Q0528	Perform, practice, or simulate emergency driftdown procedures	63.96	.29	.18	71.58	
K0366	Operate LDG emergency systems extensions	70.27	.26	.18	71.76	
в0069	Inventory tool kits	64.86	.28	.18	71.94	275
F0181	Operate public address (PA) systems	61.26	.30	.18	72.13	
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	64.86	.28	.18	72.31	
00475	Analyze propeller negative torque systems malfunctions	53.15	.34	.18	72.49	

00473	Analyze propeller anti-ice or de-ice systems	58.56	.31	.18	72.85	280
	malfunctions					
F0187	Operate or monitor radar systems	61.26	.29	.18	73.02	

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0186	Operate or monitor navigation equipment, other than radar equipment	59.46	.30	.18	73.20	
J0315	Analyze single-point refueling systems malfunctions	70.27	.25	.18	73.38	
K0354	Analyze LDG wheel assembly malfunctions	68.47	.26	.18	73.56	
H0251	Analyze ventilating systems malfunctions	66.67	.26	.18	73.73	285
J0344	Service fuel systems	60.36	.29	.18	73.91	
F0200	Perform preflight inspections of navigation equipment, other than radar equipment	55.86	.31	.18	74.09	
F0185	Operate or monitor L-band communications systems	54.05	.32	.18	74.26	
00485	Perform preflight inspections of propeller systems components	50.45	.35	.18	74.44	
00476	Analyze propeller pitchlock systems malfunctions	53.15	.33	.17	74.61	290
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	63.96	.27	.17	74.79	
A0032	Perform fireguard duties	65.77	.26	.17	74.96	
00484	Perform operational checks on propeller systems controls	49.55	.34	.17	75.13	
J0322	Monitor fuel temperature conditions	55.86	.31	.17	75.30	
F0192	Perform preflight inspections of communications systems equipment, other than SATCOM, secure, or L-band communications systems equipment	55.86	.31	.17	75.47	295
R0550	Compile data for records, reports, logs, or trend analyses	47.75	.36	.17	75.64	
B0088	Select maintenance brevity codes for AFTO Forms 781-series	57.66	.29	.17	75.81	
N0459	Perform operational checks on engine thrust or torque indicating systems	55.86	.30	.17	75.98	
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	59.46	.28	.17	76.15	
M0408	Analyze ATM malfunctions	63.06	.27	.17	76.32	300
00483	Perform operational checks on propeller negative torque systems	50.45	.33	.17	76.48	
н0288	Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions	60.36	.28	.17	76.65	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	49.55	.33	.16	76.81	
00482	Perform operational checks on propeller feathering systems	45.95	.35	.16	76.98	
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	55.86	.29	.16	77.14	305
M0428	Service hydraulic systems	61.26	.26	.16	77.30	
Q0540	Perform, practice, or simulate propeller failure procedures	54.05	.30	.16	77.46	
H0284	Perform preflight inspections of ventilating systems	56.76	.28	.16	77.62	
F0175	Analyze radar systems malfunctions	62.16	.26	.16	77.78	
DOEO4	Dorform UNIO naradron aboablist procedures	40 EE	2.7	16	77 01	210

M0416	Operate or monitor pneudraulic systems to include	51.35	.31	.16	78.10
	emergency systems				
M0410	Analyze pneudraulic systems malfunctions	57.66	.27	.16	78.26

'Occupational Analysis Program' Page 11 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 111 gp0039

				Sorted		
		Percent of	•	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0095	Compute airdrop data	42.34	.36	.15	78.41	
Q0530	Perform, practice, or simulate emergency jettison	54.05	.28	.15	78.56	
	procedures of flare or chaff systems					
00487	Recommend or perform corrective actions after analyses	46.85	.32	.15	78.71	315
	of propeller systems malfunctions					
F0194	Perform preflight inspections of emergency locator	50.45	.30	.15	78.86	
	systems, such as ELTs or CPIs					
A0028	Participate in weather briefings	55.86	.27	.15	79.01	
F0174	Analyze navigation systems malfunctions, other than radar systems	60.36	.25	.15	79.16	
A0034	Perform high-altitude procedures in altitude chambers	71.17	.21	.15	79.31	
F0211	Recommend or perform corrective actions after analyses	53.15	.27	.15	79.45	320
10211	of communications or navigation systems malfunctions	33.13	• 2 /	•13	73.15	320
J0341	Perform preflight inspections of wing pressurization	45.95	.31	.14	79.60	
00311	systems	13.73	•31	• = =	73.00	
Q0543	Perform, practice, or simulate thrust reverser failure	45.95	.30	.14	79.74	
20313	procedures	13.33	•30	•==	,,,,,	
B0062	Evaluate proposed maintenance repairs or minor	49.55	.28	.14	79.88	
	modifications					

Page

1

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0005	GP0005/PMP	All Active Duty Airmen with DAFSC 1A1X1C	470	48.71	29.55	98.72	1.70	674
3	F0024	GP0024/PMP	All DAFSC 1A1X1C AD Amn in USAFE	26	48.44	33.77	100.00	.00	674
4	F0025	GP0025/PMP	All DAFSC 1A1X1C AD Amn in AETC	58	43.75	30.09	96.55	.00	674
5	F0026	GP0026/PMP	All DAFSC 1A1X1C AD Amn in PACAF	37	41.72	32.79	100.00	.00	674
6	F0027	GP0027/PMP	All DAFSC 1A1X1C AD Amn in AFSOC	33	58.00	30.41	100.00	3.03	674
7	F0028	GP0028/PMP	All DAFSC 1A1X1C AD Amn in ACC	77	46.84	33.76	100.00	.00	674
8	F0029	GP0029/PMP	All DAFSC 1A1X1C AD Amn in AMC	229	51.01	29.76	99.56	1.75	674
9	F0030	GP0030/PMP	All DAFSC 1A1X1C AD Amn in AFMC	7	34.78	30.24	100.00	.00	674
1.0	F0031	GP0031/PMP	All DAFSC 1A1X1C AD Amn in EUR	3	36.10	40.43	100.00	- 00	674

2

AFSC 1A1X1C tasks are presented in USAF Job Inventory order under Duty headings.

The percent of Total MAJCOM group members performing each task is presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D											
T Tsk		TOT	USA	ΑE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	soc	ACC	AMC	MC	EUR	
A	PERFORMING GENERAL AIRCREW ACTIVITIES										
A0001	Brief aircraft commanders on aircraft weight and balance status	51	23	36	35	42	94	45	86	100	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	91	81	93	86	100	90	92	86	33	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98	100	97	97	100	97	98	100	100	
A0004	Brief passengers on flight mission	10	8	7	3	12	14	9	29	0	
A0005	Chock aircraft tires	28	27	19	5	12	13	42	14	0	
A0006	Compute aircraft center-of-gravity	43	8	12	22	18	94	42	86	100	
A0007	Coordinate flight operations with ramp coordinators or supervisors of flying (SOFs)	22	23	16	11	39	21	24	29	0	
A0008	Coordinate life support, fleet service, or security requirements with supporting agencies	44	50	41	24	48	40	49	29	0	
A0009	Demonstrate use of life preservers, parachutes, or oxygen masks to passengers	11	8	9	14	15	13	10	43	0	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	46	54	41	38	58	49	44	43	33	
A0011	Fasten seats, seat belts, or shoulder harnesses	86	85	88	89	85	84	85	86	100	
A0012	Fasten or release cargo nets or tie-down straps	37	50	22	32	39	49	36	29	33	
A0013	Fire small arms for qualification	89	96	57	100	97	87	95	29	100	
A0014	Inspect ramp areas for foreign object damage (FOD)	65	73	57	54	67	69	67	43	33	
A0015	Interpret aircraft markings or stencils	55	65	55	54	73	48	55	29	0	
A0016	Interpret marshalling signals	84	96	78	89	97	77	85	86	33	
A0017	Load or offload personnel	36	19	24	11	21	36	46	29	33	
A0018	Load or offload special equipment	20	19	16	11	27	21	22	29	0	
A0019	Open or close crew entrance doors	91	96	91	95	91	84	91	100	100	
A0020	Operate emergency equipment, such as parachutes,	96	92	95	92	97	97	97	71	100	
	oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes										
A0021	Operate emergency escape hatches	93	96	97	95	97	83	94	86	67	
******	Operate flightline motor webigles	<b>6</b> 1	E 1	11	72	00	70	66	20	^	

D										
T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
A0023	Operate galley equipment, such as ovens or coffee makers	86	73	76	86	91	90	88	57	100
A0024	Participate in crew operations debriefings	91	92	86	86	100	97	89	86	100
A0025	Participate in maintenance debriefings	99	100	97	100	100	100	99	71	100
A0026	Participate in pre-mission briefings	92	96	84	84	97	99	92	86	100
A0027	Participate in preflight or postflight intelligence briefings	78	92	52	81	100	75	82	43	33
A0028	Participate in weather briefings	59	62	45	59	79	58	61	43	0
A0029	Perform aircrew arming procedures	73	100	41	92	85	29	91	29	0
A0030	Perform aircrew chemical warfare procedures	77	77	29	81	91	75	90	14	0
A0031	Perform aircrew scanning duties	75	81	64	70	94	53	84	71	0
A0032	Perform fireguard duties	51	54	29	43	55	31	65	14	0
A0033	Perform functional check flight (FCF) duties	35	35	33	35	67	48	25	86	0
A0034	Perform high-altitude procedures in altitude chambers	64	65	47	68	79	58	71	0	33
A0035	Perform marshalling duties	37	62	21	11	61	17	47	14	0
A0036	Perform wing walking operations	43	69	22	14	48	18	59	0	0
A0037	Perform in-flight inspections of cargo	28	12	31	3	21	19	38	0	0
A0038	Perform preflight inspections of aircraft for chocking	70	73	60	57	61	79	73	29	67
A0039	Perform preflight inspections of aircraft for fluid leakage	96	96	91	92	94	100	96	100	100
A0040	Perform preflight inspections of aircraft panels, locks, or fasteners	98	96	97	97	100	100	97	100	100
A0041	Perform preflight inspections of aircraft structures	86	77	86	86	88	91	84	100	67
A0042	for erosion, corrosion, damage, or cracks Perform preflight inspections of cockpit or cabin	99	96	97	100	97	99	100	100	100
	compartments									
A0043	Perform preflight inspections of crew relief areas	62	50	52	46	64	87	60	43	100
A0044	Perform preflight inspections of emergency exit systems	89	88	93	81	97	96	86	86	100
A0045	Perform preflight inspections of liferaft release mechanisms	75	65	86	76	85	65	77	57	33
A0046	Perform preflight inspections of seats, seat belts, or shoulder harnesses	80	81	76	70	88	94	76	86	100
A0047	Perform preflight inspections of or position emergency, life support, survival, or personal equipment, such as parachutes, oxygen bottles, fire extinguishers, first-aid kits, crash axes, or ropes	89	92	88	92	91	99	86	71	100
A0048		34	58	38	35	61	25	29	29	0
A0048 A0049	Pick up or turn in aircraft life support equipment	27	12	24	8	24	17	36		0
A0049 A0050	Prepare aircraft for cargo loading or offloading	9		9	_				0	0
A0050 A0051	Prepare cargo for loading or offloading Program life history recorders	17	4 0	10	0 11	18 15	10 38	10 14	14	67
A0051	Request aircrew transportation	77	73	76	73	85	56	86	71	33
A0052	Review AFTO Forms 781-series, Aircraft Discrepancy,	98	100	97	100	97	99	98	100	100
AUUSS		30	100	91	100	<i>31</i>	ככ	70	100	100
A0054	Inspection, and Maintenance Records Review passenger manifests	20	15	10	14	24	56	11	14	0
A0055	Secure equipment for descent or landing	60	54	50	41	64	60	66	71	33
70055	Corrido lavatory dystoms	٥٥	1 5	20	V 41	3	1 0	1 0	^1	۸

A0057	Service water systems	8	12	3	0	6	5	11	0	0
A0058	Verify safety pins and streamers are removed prior to	96	100	91	92	97	99	96	100	100
	flight or installed after flight									

factorer or derowe

D										
T Tsk		TOT	USA	AE	PAC	AF			AF	
Y Nbr	Task Title	SPL		TC	AF		ACC	AMC	MC	EUR
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES									
в0059	Apply external alternating current (AC) or direct	95	100	93	100	88	87	97	100	67
	current (DC) power to aircraft									
B0060	Coordinate maintenance requirements with crew chiefs	97	100	93	100	97	99	97	100	100
B0061	Drain fuel sumps	20	23	21	16	42	17	19	14	0
B0062	Evaluate proposed maintenance repairs or minor modifications	55	58	47	51	70	49	58	29	33
B0063	Ground aircraft	80	88	69	81	91	77	83	57	33
B0064	Identify powered aerospace ground equipment (AGE) malfunctions	49	42	50	38	67	44	52	0	0
B0065	Inspect nonpowered AGE for operating condition or serviceability	46	58	33	43	45	39	52	29	0
B0066	Inspect powered AGE for operating condition or serviceability	53	65	45	51	67	44	57	29	0
в0067	Inspect specialized support equipment for serviceability, other than AGE	21	19	17	8	30	25	22	29	0
в0068	Interpret wiring or system schematic diagrams	78	69	64	68	85	88	81	43	33
B0069	Inventory tool kits	49	58	34	46	79	18	60	14	0
B0070	Jack or level aircraft	4	0	5	0	6	0	7	0	0
B0071	Launch or recover aircraft	10	12	9	0	15	9	12	14	0
B0072	Monitor powered AGE operations	49	42	43	54	55	52	49	14	0
B0073	Moor aircraft	18	23	12	24	30	12	19	0	0
B0074	Participate in aircraft towing or parking operations	45	38	22	27	27	48	55	57	100
в0075	Perform aircraft ground handling, towing, or parking operations	36	19	19	14	33	31	48	43	33
B0076	Perform hostile environment repairs	46	62	43	76	91	16	45	14	0
B0077	Perform hot refueling or defueling operations	23	31	19	16	64	5	26	0	0
B0078	Perform inflight inspections of aircraft	85	77	88	92	97	82	83	71	100
B0079	Perform operational maintenance inspections	29	38	29	24	36	21	30	29	0
в0080	Perform over-the-wing refueling or defueling operations	24	46	21	24	45	9	25	14	0
B0081	Perform thru-flight or postflight inspections of aircraft	72	69	66	70	76	64	76	71	33
B0082	Position or operate nonpowered AGE, other than during inspections or while analyzing malfunctions	36	38	29	27	39	27	43	29	0
в0083	Position or operate powered AGE, other than during inspections or while analyzing malfunctions	37	31	29	35	42	30	41	29	33
B0084	Remove or install airframe, engine covers, or pitot covers	77	92	72	86	88	75	74	71	33
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	49	62	43	49	76	38	50	43	33
в0086	Remove or replace airframe tubing or hoses	13	27	10	0	24	5	17	0	0
B0087	Remove or replace structural hardware, such as bolts,	24	35	21	5	36	14	29	0	0
2000,	name of regrade between maranare, but as botts,	21	55	21	3	55		2,5	3	3

62 50 62 51 88 65 61 57 33

sorial defending dustoms

5

D											
T Tsk		TOT	USA	AE	PAC	AF			AF		
Y Nbr	Task Title	SPL	-	TC	AF		ACC	AMC		EUR	
с С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA										
	COMPUTATIONS										
g0000		C.P.	60			п.с	0.1			100	
C0089	Complete performance planning worksheets	67 75	69 69	55 60	57 68	76 79	81 79	66 79	57 71	100 67	
C0090	Complete range computations Compute air refueling data	75 52	0	29	8	88	92	79 51		100	
C0091	Compute air refueling data  Compute aircraft emergency performance data	96	92	29 95	95	97	92 97	97	86	100	
C0092	Compute aircraft performance data for nonstandard	87	96	74	76	94	88	91	71	67	
C0093	configurations	67	90	74	76	34	00	91	/1	07	
C0094	Compute aircraft weight and balance data using charts,	52	19	26	30	39	96	52	100	100	
	load adjusters, calculators, or computers										
C0095	Compute airdrop data	40	62	60	57	42	9	42	0	0	
C0096	Compute climb, cruise, or descent data	93	88	88	100	94	96	94	71	67	
C0097	Compute flight payloads or offloads	36	23	36	16	58	26	42	43	0	
C0098	Compute maximum endurance, loiter, or holding data,	80	62	52	81	88	91	84	71	67	
	other than orbit data										
C0099	Compute orbit data	52	23	22	32	79	94	48	14	100	
C0100	Compute takeoff and landing data (TOLD) using charts,	95	85	93	92	97	97	96	100	100	
	fuel savings advisory systems (FSAS), or computers										
C0101	Compute time, distance, or fuel using performance data	85	69	66	78	82	95	90	71	100	
	formulas, charts, or graphs										
C0102	Compute minimum landing fuel BINGO requirements	56	50	41	41	70	90	50	57	100	
C0103	Create, compute, or verify flight plans	18	0	5	11	24	31	20	0	0	
C0104	Determine engine power requirements using time, speed,	74	58	59	57	76	82	80	57	67	
	and distance formulas and charts										
C0105	Determine fuel consumption using time, speed, and	80	54	62	65	79	90	87	71	67	
	distance formulas and charts										
C0106	Determine present position coordinates	32	15	22	19	24	16	46	14	0	
C0107	Develop evasion plans of action (EPAs)	43	35	31	70	73	23	46	14	0	
C0108	Evaluate aircraft performance data	76	92	67	65	94	74	78	57	33	
C0109	Interpret map symbology	31	27	19	11	58	22	39	0	0	
C0110	Interpret terminal procedures (TERPs)	72	81	62	78	55	51	83	71	33	
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES										
ע	FEAT-OANING AUAIDIARI SISIEMS ACIIVIIIES										
D0111	and the second of the second o	2.0	<b>5</b> 0	2.0	0.5			40	•	_	
D0111	Analyze aerial defensive systems malfunctions	38	50	28	27	58	12	49	0	0	
D0112	Analyze aerial delivery systems malfunctions	31	38	40	35	39	10	35	0	0	
D0113	Analyze cargo door or ramp systems malfunctions	66	65	78	76	88	32	71	29	0	
D0114	Analyze door or ramp warning systems malfunctions	71	73	83	70	94	45	74	57	33	
D0115	Analyze exit spoiler or air deflector systems	42	50	50	49	67	21	43	0	0	
D0116	malfunctions	1.5	4		^	3	4	20	^	^	
D0116	Analyze visor systems malfunctions	17	4	16	0	3	4	29	0	0	
D0117	Analyze weapons systems malfunctions, other than	16	15	10	0	36	13	17	29	0	

PM0004

- 489 -

Operate or monitor ADII starting sustans

D											
T Tsk		TOT	USA	ΑE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
D0119	Monitor door or ramp warning systems operations	65	77	67	65	91	44	69	29	0	
D0120	Operate or monitor aerial defensive systems	37	54	24	30	67	9	46	0	0	
D0121	Operate or monitor aerial delivery systems	30	58	38	27	48	8	31	0	0	
D0122	Operate or monitor exit spoiler or air deflector systems	34	35	45	46	55	13	34	0	0	
D0123	Operate or monitor ramp systems or cargo doors, such as manual or hydraulic	60	69	74	70	79	22	66	43	0	
D0124	Operate or monitor visor systems	16	4	16	0	6	3	26	0	0	
D0125	Operate or monitor weapons systems, other than aerial defensive systems	14	15	14	0	36	9	14	14	0	
D0126	Operate or monitor winch systems	13	12	17	5	15	1	17	0	0	
D0127	Perform preflight inspections of aerial defensive systems	36	42	29	19	58	6	48	0	0	
D0128	Perform preflight inspections of aerial delivery systems	20	35	22	11	39	6	22	0	0	
D0129	Perform preflight inspections of cargo doors, ramps, or latches	59	62	57	46	85	38	67	43	0	
D0130	Perform preflight inspections of door or ramp warning systems	62	54	67	41	88	53	65	43	33	
D0131	Perform preflight inspections of exit spoiler or air deflector systems	39	50	47	46	79	16	38	14	0	
D0132	Perform preflight inspections of visor systems	18	4	21	0	9	4	29	0	0	
D0133	Perform preflight inspections of weapons systems, other than aerial defensive systems	12	8	12	0	33	6	14	14	0	
D0134	Perform unscheduled maintenance on auxiliary systems	14	23	14	8	30	4	17	0	0	
D0135	Recommend or perform corrective actions after analyses of auxiliary systems malfunctions	40	54	38	32	70	29	41	29	0	
D0136	Service auxiliary systems	31	42	24	16	52	18	35	14	0	
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES										
E0137	Analyze auxiliary power unit (APU) starting systems malfunctions	61	42	40	41	73	65	70	29	67	
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	80	88	83	68	91	77	81	43	67	
E0139	Analyze APU or GTC electrical systems malfunctions	86	92	84	73	97	83	87	57	67	
E0140	Analyze APU or GTC fire detection systems malfunctions	83	88	83	62	97	79	86	57	67	
E0141	Analyze APU or GTC fire extinguishing systems malfunctions	80	88	78	59	97	77	83	57	33	
E0142	Analyze APU or GTC fuel systems malfunctions	80	88	83	68	97	73	83	57	33	
E0143	Analyze APU or GTC oil systems malfunctions	80	88	83	68	94	73	83	57	33	
E0144	Monitor APU or GTC fire detection systems operations	89	96	88	76	97	84	92	71	67	
E0145	Monitor APU or GTC fuel systems operations	84	92	86	68	97	75	88	71	33	
E0146	Monitor APU or GTC oil systems operations	83	88	83	65	97	74	88	71	0	

E0148	Operate or monitor APU or GTC bleed-air systems	96	96	97	81	100	100	97	86	100
E0149	Operate or monitor APU or GTC electrical systems	95	92	95	73	100	99	97	86	100

EE 20 70 /2 66 20

prtmod

radar systems

EN175 Analyses radar gratems malfunctions

D											
T Tsk		TOT	USA	AE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
E0150	Operate or monitor APU or GTC fire extinguishing	95	96	93	78	100	96	97	86	100	
	systems										
E0151	Perform operational checks on APU or GTC bleed-air	85	88	86	78	97	78	87	57	33	
	systems										
E0152	Perform operational checks on APU or GTC electrical	83	81	86	70	97	79	84	57	33	
	systems										
E0153	Perform preflight inspections of APU starting systems	70	35	62	41	79	81	78	14	67	
E0154	Perform preflight inspections of APU or GTC bleed-air	89	88	88	70	100	88	92	43	33	
	systems										
E0155	Perform preflight inspections of APU or GTC electrical	87	88	86	76	97	87	89	57	33	
	systems										
E0156	Perform preflight inspections of APU or GTC fire	92	92	93	78	100	95	93	57	100	
	detection systems										
E0157	Perform preflight inspections of APU or GTC fire	86	77	86	62	91	91	90	29	100	
	extinguishing systems										
E0158	Perform preflight inspections of APU or GTC fuel	80	73	86	65	97	73	84	14	67	
	systems										
E0159	Perform preflight inspections of APU or GTC oil	80	69	84	70	97	71	85	14	67	
	systems										
E0160	Perform unscheduled maintenance on APU or GTC systems	33	46	24	24	55	25	37	14	0	
E0161	Prime APU or GTC fuel systems	34	58	33	24	67	22	34	0	0	
E0162	Prime APU or GTC oil systems	37	62	31	35	67	25	38	0	0	
E0163	Recommend or perform corrective actions after analyses	68	92	57	59	85	60	72	43	33	
	of APU or GTC systems malfunctions										
E0164	Service APU or GTC systems	43	46	26	30	64	29	54	0	0	
 F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS										
F											
	ACTIVITIES										
F0165	Analyze cockpit voice recorder (CVR) malfunctions	66	69	71	54	76	55	69	29	67	
F0166	Analyze communications systems malfunctions, other	50	46	50	27	58	36	59	29	33	
	than satellite communications (SATCOM), secure, or							-			
	L-band communications systems										
F0167	Analyze emergency locator systems malfunctions, such	46	42	34	22	58	47	53	0	67	
1010,	as emergency locator transmitters (ELTs) or crash			31		50	- /	55	·	0,	
	position indicators (CPIs)										
F0168	Analyze flight management systems (FMS) malfunctions	34	19	19	8	30	25	48	14	0	
F0169	Analyze flight recorder systems malfunctions	49	58	38	32	42	40	59	14	67	
F0170	Analyze FSAS malfunctions	24	8	17	8	15	9	37	14	0	
F0170	Analyze global positioning systems (GPS) malfunctions	37	31	26	8	39	30	48	14	0	
F0171	Analyze instrument systems malfunctions, such as	70	81	69	59	79	56	74	43	100	
101,2	avionics or flight instruments	. 0	-	0,5			55	, -	-5	-00	
F0173	Analyze L-band communications systems malfunctions	28	4	14	3	27	8	46	14	0	
F0174	Analyze navigation systems malfunctions, other than	56	69	43	32	67	40	66	29	33	
		55	"		72	٠,					

30 19 22 8 45 12 41 14 0

D										
T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
F0177	Analyze trailing wire antenna (TWA) drogue systems	8	0	7	0	15	6	10	0	0
	malfunctions									
F0178	Install or remove ground land lines	12	8	14	5	15	8	15	0	0
F0179	Monitor aircraft communication systems during	84	88	81	73	91	79	88	71	67
	take-off, departure, or arrival procedures									
F0180	Operate flight recorder systems	47	38	43	32	39	56	51	14	33
F0181	Operate public address (PA) systems	58	58	45	22	36	73	68	0	67
F0182	Operate or monitor communications systems, other than	58	54	41	51	67	53	64	29	100
	SATCOM, secure, or L-band communications systems									
F0183	Operate or monitor instrument systems, such as	79	88	69	76	85	81	81	29	100
	avionics or flight instruments									
F0184	Operate or monitor interphone systems	90	96	88	84	97	88	90	71	100
F0185	Operate or monitor L-band communications systems	39	12	22	5	36	12	62	14	0
F0186	Operate or monitor navigation equipment, other than	60	73	47	51	73	48	66	43	67
	radar equipment									
F0187	Operate or monitor radar systems	63	69	71	54	70	48	67	71	0
F0188	Operate or monitor radios	87	88	86	86	97	82	88	71	100
F0189	Operate or monitor SATCOM or secure communications	45	38	33	22	70	40	53	14	0
	systems									
F0190	Operate or monitor TWA drogue systems	7	0	7	0	18	9	7	0	0
F0191	Operate or monitor TWA electric power supply systems	6	0	3	0	15	6	8	0	0
	air driven pumps (ADPs)									
F0192	Perform preflight inspections of communications	54	42	50	38	52	48	62	29	67
	systems equipment, other than SATCOM, secure, or									
	L-band communications systems equipment									
F0193	Perform preflight inspections of CVRs	77	88	76	59	82	79	78	29	100
F0194	Perform preflight inspections of emergency locator	52	42	38	24	52	74	55	14	100
	systems, such as ELTs or CPIs									
F0195	Perform preflight inspections of FMSs	36	12	26	3	30	26	52	29	0
F0196	Perform preflight inspections of FSASs	27	0	22	16	24	6	41	0	0
F0197	Perform preflight inspections of GPSs	35	19	24	8	33	21	50	14	0
F0198	Perform preflight inspections of instrument systems,	72	77	66	57	85	70	74	57	100
	such as avionics or flight instruments									
F0199	Perform preflight inspections of L-band communications	31	4	17	3	24	6	52	14	0
	systems equipment									
F0200	Perform preflight inspections of navigation equipment,	49	54	31	32	55	38	59	14	67
	other than radar equipment									
F0201	Perform preflight inspections of radar systems	43	46	57	16	45	35	45	43	0
F0202	Perform preflight inspections of SATCOM or secure	23	12	17	0	33	9	34	0	0
	communications systems equipment									
F0203	Perform preflight inspections of TWA drogue systems	6	0	3	0	9	6	7	0	0
F0204	Perform unscheduled maintenance on communications or	15	19	7	5	24	6	20	0	0
	navigation systems									
F0205	Program communications systems, other than SATCOM,	16	8	9	0	18	13	23	0	33
	secure, or L-band communications systems									
F0206	Program L-band communications systems	17	0	9	0	9	1	30	14	0
で ハ つ ハ ワ	Program CATCOM or goguro communications systems	1 0	^	E	^	1 5	3	17	Λ	Λ

F0208	Program, operate, or update FMSs	31	12	22	0	18	12	48	43	0
F0209	Program, operate, or update FSASs	24	0	21	14	9	4	38	14	0
F0210	Program, operate, or update GPSs	29	15	19	8	24	10	45	14	0

prtmod

D										
T Tsk		TOT	USA	AE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF		ACC	AMC	MC	EUR
F0211	Recommend or perform corrective actions after analyses	50	77	41	41	52	31	57	14	67
	of communications or navigation systems malfunctions									
F0212	Service communications or navigation systems	8	0	3	5	12	3	12	0	0
F0213	Update communications systems, other than SATCOM,	15	12	10	3	18	12	20	0	33
	secure, or L-band communications systems									
F0214	Update L-band communications systems	17	0	9	0	12	1	30	0	0
F0215	Update SATCOM or secure communications systems	13	4	10	0	15	4	19	0	0
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES									
G0216	Analyze electrical systems malfunctions, other than	87	81	86	92	97	82	87	57	100
	APU or GTC electrical systems or special system buses		- '			- '				
G0217	Analyze special system buses malfunctions	63	58	55	51	76	64	66	43	33
G0218	Monitor transformer rectifier (TR) systems operations	90	85	83	92	94	92	92	71	100
G0219	Operate special system buses	56	50	41	43	76	60	60	43	0
G0220	Operate or monitor electric air turbine motor (ATM)	60	73	78	43	55	34	67	43	0
	systems									
G0221	Operate or monitor electrical systems, other than APU	89	92	86	81	97	86	90	71	100
	or GTC electrical systems or special system buses									
G0222	Operate or monitor emergency power generator systems	64	58	57	35	67	56	73	43	67
G0223	Perform operational checks on pitot heat systems	89	92	88	97	94	86	87	100	67
G0224	Perform preflight inspections of electrical converter	66	77	59	62	85	70	64	29	33
	systems									
G0225	Perform preflight inspections of batteries or battery relays	92	96	90	92	91	92	93	57	100
G0226	Perform preflight inspections of electric ATM systems	56	77	76	43	58	36	59	43	0
G0226 G0227	Perform preflight inspections of electric Aim systems  Perform preflight inspections of electrical inverter	72	96	70	78	94	36 77	64	29	100
GUZZI	systems	72	90	12	70	24	, ,	0-1	23	100
G0228	Perform preflight inspections of electrical power	94	96	91	95	94	95	95	71	100
G0220	systems	74	30	71	,,	74	,,,	,,,	, _	100
G0229	Perform preflight inspections of emergency electrical	69	65	59	49	76	62	76	57	33
00223	power generators	0,5	0.5	33		, 0	02	, 0	٥,	33
G0230	Perform preflight inspections of interior or exterior	95	92	93	92	94	97	96	86	100
00230	lighting systems	,,,	,_	,,,	,	7 -	٠,	,	•	
G0231	Perform preflight inspections of pitot-static systems	91	88	84	89	91	94	92	86	100
00232	or temperature probes	7-	00	0.1	0,5	7_	, ,	, ,	00	
G0232	Perform preflight inspections of transformer rectifier	89	88	86	95	94	94	88	43	100
00232	systems	0,5	00	00	,,,	7 -	, ,	•		
G0233	Perform preflight inspections of wiring, circuit	90	92	84	95	94	94	89	86	100
	breakers, or control panels	20		0.2						_00
G0234	Perform unscheduled maintenance on electrical systems,	35	42	34	22	48	26	39	14	0
<b>-</b>	other than APU or GTC electrical systems									•
G0235	Recommend or perform corrective actions after analyses	78	92	64	78	76	66	85	43	67
	of electrical systems malfunctions	. •								
G0236	Service electrical systems	19	23	14	8	27	10	24	0	0
					_				-	-

prtmod

D										
T Tsk		TOT	USA	AE	PAC	AF			AF	
Y Nbr	Task Title	SPL		TC	AF		ACC	AMC	MC	EUR
Н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES									
н0237	Analyze air-conditioning systems malfunctions	92	96	91	89	94	94	91	100	100
H0238	Analyze anti-ice systems malfunctions	92	96	91	92	91	92	91	86	100
н0239	Analyze avionics or electronic cooling systems	73	69	55	54	79	84	77	57	100
	malfunctions									
H0240	Analyze de-ice systems malfunctions	81	92	86	76	94	71	81	71	33
H0241	Analyze environmental bleed-air systems malfunctions	91	92	86	92	91	95	91	86	100
H0242	Analyze environmental fire extinguishing systems	73	69	71	59	79	71	78	57	33
	malfunctions									
H0243	Analyze environmental fire or overheat detection	84	88	79	70	88	88	86	71	67
	systems malfunctions									
H0244	Analyze environmental fire suppression systems	66	58	69	49	70	61	72	43	33
	malfunctions									
H0245	Analyze humidifier systems malfunctions	16	15	10	3	27	18	18	14	0
H0246	Analyze hydraulic cooling systems malfunctions	44	35	34	22	30	52	51	14	33
H0247	Analyze oxygen systems malfunctions	86	92	83	84	88	84	86	86	67
H0248	Analyze pressurization systems malfunctions	92	96	91	89	88	92	92	86	100
H0249	Analyze rain removal systems malfunctions	32	23	17	22	30	38	38	14	0
н0250	Analyze underfloor heating systems malfunctions	72	77	88	73	88	31	80	43	0
H0251	Analyze ventilating systems malfunctions	62	69	50	49	70	53	69	14	33
H0252	Analyze windshield heat systems malfunctions	89	96	86	89	88	90	88	86	67
н0253	Monitor environmental fire or overheat detection	81	77	69	68	85	83	86	29	100
	systems operations		20	40	20					
H0254	Monitor environmental fire suppression systems	59	38	48	32	61	55	70	29	33
***	operations	<b>CO</b>	<b>-</b> 4		4.1	<b>6</b> 1		60	1.4	2.2
H0255	Operate environmental fire extinguishing systems	60	54	55	41	61	55	69 10	14	33
H0256	Operate liquid cooling systems	21	15 8	9	5 11	27	43	19	0	0
H0257 H0258	Operate rain removal systems Operate or monitor air-conditioning systems	21 97	96	7 93	11 97	21 94	23 99	28 97	14 100	100
H0256	Operate or monitor anti-ice systems	96	96	90	100	91	96	97	100	100
H0259	Operate or monitor andi-ice systems Operate or monitor avionics or electronic cooling	69	42	53	43	73	87	73	43	100
H0200	systems	03	72	33	43	73	67	73	43	100
н0261	Operate or monitor de-ice systems	82	96	90	89	91	69	81	71	0
H0262	Operate or monitor environmental bleed-air systems	91	85	79	81	91	94	97	86	100
H0263	Operate or monitor humidifier systems	13	4	7	5	18	13	17	14	0
H0264	Operate or monitor hydraulic cooling systems	44	46	33	16	33	56	50	14	67
H0265	Operate or monitor oxygen systems	94	92	90	95	94	99	94	86	100
H0266	Operate or monitor pressurization systems	97	96	91	100	91	97	99	86	100
H0267	Operate or monitor underfloor heating systems	75	81	90	76	91	29	85	57	0
н0268	Operate or monitor ventilating systems	63	62	48	49	73	55	72	29	33
н0269	Operate or monitor windshield heat systems	86	92	86	89	82	96	81	86	
н0270	Perform preflight inspections of air-conditioning	90	88	74	86	79	94	96		100
	systems									
<b>U</b> 0271	Borform proflight improations of anti-iso systems	ο σ	0 E	70	Ω /	00	۵1	۵٥	71	1 0 0

D											
T Tsk		TOT	USA	AE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
H0273	Perform preflight inspections of de-ice systems	72	77	74	68	85	61	76	57	0	
H0274	Perform preflight inspections of environmental	89	77	76	78	91	91	95	71	100	
	bleed-air systems										
H0275	Perform preflight inspections of environmental fire	64	46	53	38	70	65	73	29	67	
	extinguishing equipment				4.0					100	
H0276	Perform preflight inspections of environmental fire or	73	69	59	49	79	79	79	29	100	
н0277	overheat detection systems  Perform preflight inspections of environmental fire	57	31	48	41	70	56	64	29	33	
HU2//	suppression bottles	57	31	40	41	70	56	04	29	33	
н0278	Perform preflight inspections of forced-air cooling	43	31	24	24	58	74	41	0	100	
110270	systems		31			50	, -		Ū		
н0279	Perform preflight inspections of liquid cooling	23	15	12	3	45	48	19	0	33	
	systems										
H0280	Perform preflight inspections of oxygen systems	94	92	88	92	88	97	97	100	100	
H0281	Perform preflight inspections of pressurization	84	73	69	81	76	91	88	86	100	
	systems										
H0282	Perform preflight inspections of rain removal systems	26	15	14	5	30	30	31	29	0	
H0283	Perform preflight inspections of underfloor heating	51	42	55	35	67	18	63	43	0	
	systems										
н0284	Perform preflight inspections of ventilating systems	49	50	36	30	58	47	55	14	33	
H0285	Perform preflight inspections of windshield heat	64	58	48	51	67	86	64	57	100	
	systems								_	_	
н0286	Perform unscheduled maintenance on environmental or	25	15	17	11	27	19	34	0	0	
110207	cooling systems	12	4	7	3	21	10	1.4	0	0	
н0287 н0288	Perform preflight inspections of humidifier systems Recommend or perform corrective actions after analyses	12 57	4 73	7 43	59	21 70	12 48	14 59	0 43	67	
HU200	of environmental or cooling systems malfunctions	57	73	43	39	70	40	39	43	67	
н0289	Service environmental or cooling systems	15	12	9	3	21	12	19	0	0	
H0290	Service oxygen systems	20	15	9	8	24	16	27	0	0	
I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES										
<b>I0291</b>	Analyze automatic flight control systems or autopilot	81	88	79	76	85	79	84	57	33	
	systems malfunctions										
10292	Analyze auxiliary flight control systems malfunctions,	86	96	83	84	85	82	87	71	100	
	such as flaps, spoilers, or slats										
10293	Analyze primary flight control systems malfunctions	87	92	84	86	88	83	89	71	100	
10294	Analyze secondary flight control systems malfunctions,	86	96	84	86	85	83	88	57	100	
	such as trim systems				<i>.</i> .		<i>-</i> -				
10295	Monitor automatic flight control systems or autopilot	82	81	83	84	85	84	81	57	33	
T0206	systems operations  What a suriliant flight control systems operations	07	00	06	0.2	0.0	00	06	E 77	67	
10296	Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats	87	88	86	92	88	88	86	57	67	
10297	Monitor flight control position instrument systems	82	88	76	81	88	86	82	57	67	
10291	operations	02	30	, 0	31	30	30	32	5,	3,	
тлэаа	Monitor primary flight control systems operations	06	01	Ω /	٥٤	0 E	07	06	71	67	

87 81 88 89 94 86 87 71 67

02 01 07 01 07 71 100

Dorform proflight inappartions of fuel indisating

D										
T Tsk		TOT	USA	AE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
I0300	Operate flight controls during touch and go's	33	15	29	11	52	70	24	0	100
I0301	Perform preflight inspections of automatic flight	81	88	93	84	91	61	83	71	100
	control systems or autopilot systems									
10302	Perform preflight inspections of auxiliary flight	92	92	95	89	94	91	91	86	100
	control systems, such as flaps, spoilers, or slats									
I0303	Perform preflight inspections of primary flight	91	96	95	89	94	84	92	100	33
	control systems									
I0304	Perform preflight inspections of secondary flight	94	96	97	95	91	86	96	100	100
	control systems, such as trim systems									
I0305	Perform unscheduled maintenance on flight control	21	15	21	11	24	14	27	0	0
	systems									
I0306	Recommend or perform corrective actions after analyses	74	88	71	70	70	68	77	57	100
	of flight control systems malfunctions			_	_		_		_	_
10307	Service flight control systems	14	12	9	5	24	8	18	0	0
 Ј	PERFORMING FUEL SYSTEMS ACTIVITIES									
3	IBMIONMING FORD RIBIRD WOILAILIED									
J0308	Analyze air refueling systems malfunctions	50	4	36	8	85	90	47	57	100
J0309	Analyze fuel dump/jettison systems malfunctions	79	77	72	84	91	87	76	43	67
J0310	Analyze fuel flow systems malfunctions	87	96	79	86	91	90	89	57	67
J0311	Analyze fuel indicating systems, to include dip stick	85	96	79	84	91	90	83	57	100
J0312	Analyze fuel inerting systems malfunctions	29	8	19	3	39	26	39	0	0
J0313	Analyze fuel transfer systems malfunctions	74	62	59	62	91	73	80	29	33
J0314	Analyze inflight refueling systems malfunctions	52	12	34	8	91	88	50	57	100
J0315	Analyze single-point refueling systems malfunctions	68	77	52	68	82	66	70	57	33
J0316	Analyze wing pressurization systems malfunctions	36	23	21	14	48	36	45	0	0
J0317	Complete fuel logs	84	81	64	84	76	90	90	43	0
J0318	Inspect fuel for contaminants	27	42	17	19	45	19	30	14	0
J0319	Inspect fuel tank level and cap security	62	85	64	73	88	56	58	29	0
J0320	Monitor fuel consumption	92	96	86	89	97	94	92	86	100
J0321	Monitor fuel dump/jettison systems operations	89	81	90	92	94	94	88	57	100
J0322	Monitor fuel temperature conditions	57	31	26	38	39	81	65	57	100
J0323	Monitor nonstandard fuel systems configurations	80	92	66	70	79	79	86	71	33
J0324	Operate or monitor air refueling systems	54	4	34	11	88	94	52	71	100
J0325	Operate or monitor fuel flow or transfer systems	92	85	86	81	97	96	94	86	100
J0326	Operate or monitor fuel indicating systems, to include	89	92	79	89	91	92	91	86	67
	dip stick									
J0327	Operate or monitor fuel inerting systems	29	4	21	3	36	22	41	0	0
J0328	Operate or monitor fuel systems using nonstandard	65	81	36	62	67	70	72	14	0
	fuels									
J0329	Operate or monitor inflight refueling systems	55	8	31	14	97	97	52	71	100
J0330	Operate or monitor single-point refueling systems	84	96	69	89	97	75	86	86	67
J0331	Operate or monitor wing pressurization systems	34	27	22	8	39	29	43	14	0
J0332	Perform fuel system hot weather operations	64	73	43	54	76	84	63	29	33
J0333	Perform fuel system cold weather operations	68	73	43	59	73	86	69	43	67
T0 2 2 4			~ ~	0 1	0.4	0.5	0.7	0.5		100

systems, to include dip stick

J0335 Perform preflight inspections of air refueling systems

53 4 38 8 91 91 51 57 100

prtmod

K0370

**T**C 2 7 1

Operate or monitor LDG tilt systems

Parform proflight inspections of contor-seer systems

ъ										
D T Tsk		TOT	USA	AE	מאמ	AF			AF	
Y Nbr	Task Title	SPL	FE.	TC	PAC AF		ACC	амс	MC	EUR
I NOI	IGDA IICIC	5211	FE	10	AI.	DOC	ACC	Anc	ис	EOR
J0336	Perform preflight inspections of external fuel tanks	60	81	79	73	94	47	53	29	0
J0337	Perform preflight inspections of fuel dump/jettison	73	62	62	70	91	92	70	43	67
'	systems		- '		-			-	-	
J0338	Perform preflight inspections of fuel inerting systems	27	4	24	3	39	17	36	0	0
J0339	Perform preflight inspections of inflight refueling	53	8	36	5	94	95	49	71	100
	systems									
J0340	Perform preflight inspections of single-point	71	85	64	68	91	70	72	57	0
	refueling systems									
J0341	Perform preflight inspections of wing pressurization	33	19	24	11	42	22	43	0	0
	systems									
J0342	Perform unscheduled maintenance on fuel systems	21	31	12	11	30	17	24	0	0
J0343	Recommend or perform corrective actions after analyses	70	88	53	65	79	62	73	71	100
	of fuel systems malfunctions									
J0344	Service fuel systems	59	85	31	54	73	51	66	29	0
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS									
	ACTIVITIES									
K0345	Activate or deactivate body gear steering systems	11	12	5	0	15	13	14	0	0
K0345	Analyze alternate gear systems malfunctions	45	38	28	38	45	49	51	29	0
K0340	Analyze landing gear (LDG) brake or antiskid systems	86	92	86	84	88	83	88	57	
2021	malfunctions		, ,	00	0.7	00	0.5	00	5,	-00
K0348	Analyze LDG castering systems malfunctions	30	23	29	5	33	14	41	0	0
K0349	Analyze LDG emergency systems malfunctions	75	77	67	70	85	70	78	57	33
K0350	Analyze LDG kneeling systems malfunctions	20	4	21	0	18	4	32	0	0
K0350	Analyze LDG normal systems malfunctions	84	88	81	81	85	84	85	71	100
K0352	Analyze LDG position indicating systems malfunctions	84	88	83	78	88	84	84	57	67
K0353	Analyze LDG tilt systems malfunctions	11	8	10	0	9	16	12	0	0
K0354	Analyze LDG wheel assembly malfunctions	63	69	57	49	70	55	69	43	33
K0355	Analyze nosewheel steering systems malfunctions	83	88	76	84	88	78	86	57	100
K0356	Install brake deactivation kits	18	19	10	16	36	5	23	14	0
K0357	Monitor alternate gear extensions or retractions	77	65	71	73	76	79	81	57	67
K0358	Monitor brake antiskid systems operations	91	92	88	86	91	94	92	57	100
K0359	Monitor brake pressures	87	88	76	78	94	94	88	57	100
K0360	Monitor brake temperatures	49	35	29	32	48	45	60	14	0
K0361	Monitor LDG emergency systems operations	84	85	78	78	91	86	86	71	67
K0362	Monitor LDG position indicators	93	92	83	95	94	92	96	71	67
K0363	Monitor LDG system normal extensions or retractions	92	96	81	89	91	92	95	71	100
K0364	Monitor nosewheel steering systems operations	79	81	72	73	91	74	84	43	33
K0365	Operate alternate gear systems	54	50	47	49	55	75	52	0	67
K0366	Operate LDG emergency systems extensions	76	81	69	92	82	91	70	71	67
K0367	Operate or monitor center-gear systems	19	0	12	3	12	17	28	0	0
K0368	Operate or monitor LDG castering systems	20	4	19	3	15	13	29	0	0
K0369	Operate or monitor LDG kneeling systems	19	0	21	0	9	5	31	0	0
		_	_	_	•	•		_	•	•

7

0

7

0

9

12

7

89 92 86 86 94 88 91 57 100

T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
K0373	Perform preflight inspections of LDG castering systems	27	12	22	5	18	18	38	0	0
K0374	Perform preflight inspections of LDG cylinders or snubbers	67	58	55	62	79	81	68	29	33
K0375	Perform preflight inspections of LDG doors	93	96	81	95	94	96	94	86	100
K0376	Perform preflight inspections of LDG emergency systems	78	81	67	59	88	87	80	43	33
K0377	Perform preflight inspections of LDG kneeling systems	21	0	22	0	15	6	34	0	0
K0378	Perform preflight inspections of LDG normal systems	84	88	76	76	91	90	85	57	100
K0379	Perform preflight inspections of LDG position indicating systems	84	77	69	81	88	90	87	57	67
K0380	Perform preflight inspections of LDG tilt systems	9	0	9	0	12	12	10	0	0
K0381	Perform preflight inspections of LDG tires	90	85	81	89	91	92	93	86	67
K0382	Perform preflight inspections of LDG wheel assemblies	89	92	76	84	85	96	91	86	67
K0383	Perform preflight inspections of nosewheel steering systems	86	85	72	78	94	96	88	71	67
K0384	Perform unscheduled maintenance on LDG or brake systems	25	35	17	14	39	12	30	14	0
K0385	Recommend or perform corrective actions after analyses of LDG or brake systems malfunctions	75	92	67	73	76	62	79	57	100
K0386	Service LDG or brake systems	18	12	7	11	36	9	24	14	0

## RECORDING (MADAR) SYSTEMS ACTIVITIES

L0387	Analyze malfunction analysis detection and recording	18	0	19	0	6	3	31	0	0
	(MADAR) systems malfunctions									
L0388	Monitor MADAR systems operations	19	0	19	0	9	0	32	0	0
L0389	Perform MADAR communications systems analyses	17	0	16	0	6	0	31	0	0
L0390	Perform MADAR electronic systems analyses	18	0	19	0	9	1	31	0	0
L0391	Perform MADAR systems engine vibration analyses	18	0	17	0	6	0	31	0	0
L0392	Perform MADAR environmental systems analyses	19	0	17	0	9	0	32	0	0
L0393	Perform MADAR flight control systems analyses	19	0	19	0	9	1	32	0	0
L0394	Perform MADAR flight instrument systems analyses	19	0	19	0	6	0	32	0	0
L0395	Perform MADAR hydraulic systems analyses	18	0	17	0	9	0	31	0	0
L0396	Perform MADAR landing gear systems analyses	18	0	19	0	6	1	31	0	0
L0397	Perform MADAR mechanical systems analyses	18	0	19	0	9	0	31	0	0
L0398	Perform MADAR navigation systems analyses	17	0	17	0	6	0	30	0	0
L0399	Perform MADAR propulsion power plant systems analyses	18	0	17	0	9	1	31	0	0
L0400	Perform MADAR radar systems analyses	17	0	17	0	9	0	30	0	0
L0401	Perform operational checks on MADAR systems	17	0	17	0	6	0	30	0	0
L0402	Perform preflight inspections of MADAR systems	18	0	17	0	9	1	31	0	0
L0403	Perform unscheduled maintenance on MADAR systems	8	0	9	0	6	0	14	0	0
L0404	Program MADAR systems	16	0	12	0	9	0	28	0	0
L0405	Recommend or perform corrective actions after analyses	16	0	16	0	6	1	27	0	0
	of MADAR systems malfunctions									
L0406	Service MADAR systems	6	0	7	0	9	1	9	0	0
T 0407	Hodata MADAD gratama	1 /	^	16	^	۵	1	2.5	Λ	^

D										
T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
 М	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES									
M0408	Analyze ATM malfunctions	56	73	79	43	58	29	61	43	0
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	86	92	91	84	94	87	84	57	67
M0410	Analyze pneudraulic systems malfunctions	56	54	57	43	70	62	56	14	0
M0411	Analyze power transfer unit (PTU) malfunctions	23	4	22	3	24	9	34	0	0
M0412	Analyze ram air turbine (RAT) systems malfunctions	21	0	19	0	18	13	32	0	0
10413	Analyze rotodome drive mechanism systems malfunctions	15	0	7	5	12	45	10	0	67
M0414	Operate ATMs	56	73	76	43	61	29	61	43	0
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	86	88	84	86	94	86	85	71	
M0416	Operate or monitor pneudraulic systems to include emergency systems	50	38	47	35	67	58	51	14	0
M0417	Operate or monitor PTUs	23	0	17	0	21	8	36	0	0
M0417	Operate or monitor rotodome drive mechanism systems	15	0	5	8	18	51	7	0	100
40419	Perform preflight inspections of ATMs	56	73	76	46	61	30	60	29	0
M0419	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	83	92	81	84	88	84	82	43	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	56	50	47	41	70	62	59	0	33
M0422	Perform preflight inspections of PTUs	21	0	21	0	6	5	36	0	0
10422		18	0	16	0	9				0
	Perform preflight inspections of RAT systems						5	29	0	
10424	Perform preflight inspections of rotodome drive mechanism systems	13	0	3	5	9	43	8	0	67
M0425	Perform unscheduled maintenance on pneudraulic or hydraulic systems, other than cooling systems	24	35	19	14	42	18	26	0	0
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	61	85	53	59	76	49	62	29	100
M0427	Service ATM oil systems	22	31	10	11	21	9	32	0	0
10428	Service hydraulic systems	54	73	38	32	67	30	67	14	0
0429	Service pneumatic systems	20	12	7	5	33	18	25	0	0
1	PERFORMING POWER PLANT SYSTEMS ACTIVITIES		<b>_</b>	<b>-</b>	<b></b>					<b>-</b>
N0430	Adjust engine controls during flight, such as cables	61	81	59	78	73	84	45	86	67
	or throttle levers									
10431	Adjust engine controls during take-off	30	12	9	22	30	82	21	29	67
10432	Analyze engine bleed-air systems malfunctions	92	96	91	89	97	95	91	86	67
N0433	Analyze engine control systems malfunctions	87	96	83	86	94	91	86	71	67
N0434	Analyze engine fire extinguishing systems malfunctions	86	92	79	76	91	90	89	57	67
N0435	Analyze engine fire or overheat detection systems malfunctions	88	92	84	84	94	91	89	57	67
MU 136	Analyza andina fire dynamoddian dydtoma malfynationa	76	<b>6</b> E	71	E 7	0 =	71	83	E 7	67

D										
T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
N0438	Analyze engine ignition systems malfunctions	91	96	90	86	97	90	91	86	67
N0439	Analyze engine oil cooler systems malfunctions	88	88	88	84	97	87	88	71	67
N0440	Analyze engine starter systems malfunctions	92	96	90	86	97	94	92	86	67
N0441	Analyze engine thrust or torque indicating systems malfunctions	82	96	84	86	85	83	79	71	67
N0442	Analyze temperature datum (TD) systems malfunctions	57	85	81	73	94	32	50	43	0
N0443	Analyze thrust reverser systems malfunctions	40	19	28	16	33	29	55	43	0
N0444	Monitor engine compressor sections operations	58	46	38	32	70	71	62	71	67
N0445	Monitor engine exhaust gas temperatures (EGTs) or	95	96	97	95	97	95	94	100	100
	turbine inlet temperature (TIT) sections operations									
N0446	Monitor engine fire or overheat detection systems operations	96	96	91	92	97	95	98	86	100
N0447	Monitor engine instrument systems operations	96	96	93	95	94	96	97	100	100
N0448	Monitor engine thrust or torque indicating systems operations	89	96	90	92	94	90	86	86	100
N0449	Monitor engine thrust reversing systems operations	52	27	34	32	45	36	69	57	0
N0450	Monitor engine vibration indicators, other than MADAR	34	31	22	5	30	31	45	14	0
	systems engine vibration analyses									
N0451	Monitor thrust reverser systems operations	42	19	19	22	27	29	61	57	0
N0452	Operate TD systems	55	85	72	78	97	27	48	43	0
N0453	Operate or monitor bleed-air systems	96	96	93	100	94	97	95	100	67
N0454	Operate or monitor engine fire extinguishing systems	89	88	79	68	91	97	92	71	100
N0455	Operate or monitor engine fire suppression systems	75	62	72	46	76	77	82	71	67
N0456	Operate or monitor engine fuel systems	96	96	95	95	91	99	97	86	100
N0457	Operate or monitor engine ignition systems	91	92	86	81	94	97	92	71	100
N0458	Perform engine starts, runups, or shutdowns to include	69	62	60	57	76	91	65	71	100
	alternate procedures									
N0459	Perform operational checks on engine thrust or torque	62	65	55	68	79	73	57	43	33
	indicating systems							-		
N0460	Perform preflight inspections of bleed-air systems	94	88	91	97	97	95	96	71	100
N0461	Perform preflight inspections of engine air intakes	83	77	69	70	91	94	84	71	100
N0462	Perform preflight inspections of engine controls, such	77	69	66	76	79	97	74	43	100
	as cables or throttle levers		• •		, •					
N0463	Perform preflight inspections of engine cowlings	92	96	83	95	94	96	92	86	100
N0464	Perform preflight inspections of engine exhaust	89	85	84	81	94	99	88	86	100
	sections	0,5	0.5	0.1	0_				•	
N0465	Perform preflight inspections of engine fire	86	88	76	76	97	91	89	43	100
110105	extinguishing systems	00	00	, 0	, 0	,	7_	0,5		-00
N0466	Perform preflight inspections of engine fire or	94	96	88	95	97	97	94	71	100
10400	overheat detection systems	7=	30	00	93	,	,	74	, _	100
N0467	Perform preflight inspections of engine fire	81	85	84	70	88	87	79	57	67
NO TO /	suppression bottles	91	65	0.1	70	00	67	13	57	0 /
NO 469		25	1 5	17	16	21	22	10	20	0
N0468	Perform preflight inspections of thrust reverser systems	35	15	17	16	21	32	48	29	U
MOACO	-	0.5	20	1 4	1 4	61	1 1	21	0	0
N0469	Perform unscheduled maintenance on power plant systems	27	38	14	14	61	14	31		
N0470	Recommend or perform corrective actions after analyses	73	96	66	73	82	65	74	57	100

N0471	Record entries on engine conditioning monitoring logs	44	23	19	11	52	65	50	43	0
N0472	Service power plant systems	34	27	16	19	48	25	43	29	0

D											
T Tsk		TOT	USA	ΑE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES										
00453			0.1			0.1	0.5	4.5		•	
00473	Analyze propeller anti-ice or de-ice systems malfunctions	53	81	69	76	91	27	46	29	0	
00474	Analyze propeller governor systems malfunctions	50	81	66	78	91	22	44	29	0	
00475	Analyze propeller negative torque systems malfunctions	50	81	67	76	94	23	43	29	0	
00476	Analyze propeller pitchlock systems malfunctions	50	81	69	76	94	23	42	29	0	
00477	Monitor propeller governor systems operations	51	77	71	78	91	23	44	29	0	
00478	Monitor propeller negative torque systems operations	53	81	76	78	97	23	44	29	0	
00479	Monitor propeller pitchlock systems operations	51	73	72	78	94	23	44	29	0	
00480	Operate or monitor propeller anti-ice or de-ice systems	53	81	76	78	94	23	45	43	0	
00481	Perform operational checks on propeller anti-ice or de-ice systems	52	81	74	76	94	21	45	43	0	
00482	Perform operational checks on propeller feathering systems	45	77	67	51	91	21	38	43	0	
00483	Perform operational checks on propeller negative torque systems	50	77	72	73	91	22	41	43	0	
00484	Perform operational checks on propeller systems controls	47	77	64	62	94	21	41	29	0	
00485	Perform preflight inspections of propeller systems components	45	69	59	65	85	21	40	29	0	
00486	Perform unscheduled maintenance on propeller systems	19	27	19	19	55	9	16	14	0	
00487	Recommend or perform corrective actions after analyses	44	81	60	57	82	22	37	14	0	
	of propeller systems malfunctions										
00488	Service propeller systems	22	35	21	30	58	12	19	0	0	
 Р	PERFORMING SPECIAL MISSION ACTIVITIES										
_											
P0489	Analyze dry-air systems malfunctions	4	0	0	0	18	5	5	0	0	
P0490	Arm or de-arm pyrotechnics, such as illumination,	14	12	5	8	36	5	19	0	0	
	smoke, and decoy flares or chaff				_						
P0491	Arm or de-arm weapons systems	12	19	3	3	52	5	13	0	0	
P0492	Deploy pyrotechnics	19	4	16	14	55	5	22	0	0	
P0493	Deploy rescue equipment	7	4	3	0	24	4	9	0	0	
P0494	Jettison jet assisted take-off (JATO) units	2	4	0	0	9	1	2	0	0	
P0495	Load or offload JATO units	2	0	0	0	9	1	2	0	0	
P0496	Operate or monitor in-flight tracking equipment	3	4	3	0	15	1	3	0	0	
P0497	Operate or monitor infrared countermeasure equipment	12	12	10	11	55	3	11	0	0	
P0498	Operate or monitor JATO units	2	0	0	0	12	1	3	0	0	
P0499	Operate or monitor projected map displays	4	4	5	0	21	3	3	0	0	
P0500	Perform aircraft taxi or reposition procedures	21	35	14	27	39	19	18	0	0	
P0501	Perform airdrop checklist procedures, other than for	44	73	62	65	61	8	43	14	0	

Tisk Task Title Task Title SPL FE TC AF SOC ACC AMC No. 19 Nbr Task Title SPL FE TC AF SOC ACC AMC No. 19 Nbr Task Title SPL FE TC AF SOC ACC AMC No. 19 Nbr Task Title SPL FE TC AF SOC ACC AMC No. 19 Nbr Task Title SPL TC AF SOC ACC AMC No. 19 Nbr Task Title SPL TC AF SOC ACC AMC No. 19 Nbr Task Title SPL TC AF SOC ACC AMC No. 19 Nbr Task Title SPL TC AF SOC ACC AMC No. 19 Nbr Task Title SPL T	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0503 Perform flight tests for new flight procedures or equipment validations  P0504 Perform HALO paradrop checklist procedures  P0505 Perform hurricane or typhoon penetration operations  P0506 Perform insertion or extraction operations  P0507 Perform low-altitude parachute extraction system  (LAPES) operations  (LAPES) operations  P0508 Perform range support operations  P0509 Perform range support operations  P0509 Perform remote site landings or take-offs, such as a consider the sum of th	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
equipment validations  P0504 Perform HALO paradrop checklist procedures  P0504 Perform HALO paradrop checklist procedures  P0505 Perform hurricane or typhoon penetration operations  P0506 Perform insertion or extraction operations  P0507 Perform low-altitude parachute extraction system  (LAPES) operations  P0508 Perform night vision goggle operations  P0509 Perform range support operations  P0509 Perform range support operations  P0510 Perform remote site landings or take-offs, such as unimproved or substandard runways  P0511 Perform search and rescue (SAR) operations  P0512 Perform special operations low-level (SOLL) operations  P0513 Perform water sampling operations  P0514 Perform operational checks on special mission  P0515 Perform preflight inspections of ammunition or  P0516 Perform preflight inspections of overhead delivery  P0517 Perform preflight inspections of overhead delivery  P0518 Reconfigure aircraft for special missions  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  P0520 Perform, practice, or simulate oxygen system failure  P0530 Perform, practice, or simulate oxygen system failure  P054 Perform, practice, or simulate oxygen system failure  P0550 Perform, practice, or simulate oxygen system failure  P056 Value Va	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0504   Perform HALO paradrop checklist procedures   37   62   28   59   58   6   43     P0505   Perform hurricane or typhoon penetration operations   2   0   0   0   6   1   3     P0506   Perform insertion or extraction operations   14   19   17   11   58   5   10     P0507   Perform low-altitude parachute extraction system   3   0   0   0   9   1   3     (LAPES) operations	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0505   Perform hurricane or typhoon penetration operations   2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0506   Perform insertion or extraction operations   14   19   17   11   58   5   10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0507 Perform low-altitude parachute extraction system (LAPES) operations  P0508 Perform night vision goggle operations  8 23 3 3 24 4 7  P0509 Perform range support operations  8 23 3 3 3 24 4 7  P0510 Perform remote site landings or take-offs, such as 40 69 45 68 61 8 41  unimproved or substandard runways  P0511 Perform search and rescue (SAR) operations  P0512 Perform special operations low-level (SOLL) operations  P0513 Perform water sampling operations  P0514 Perform operational checks on special mission  P0515 Perform preflight inspections of ammunition or  P0516 Perform preflight inspections of JATO units  P0517 Perform preflight inspections of overhead delivery  Systems (ODSS)  P0518 Reconfigure aircraft for special mission  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  P0520 Perform, practice, or simulate oxygen system failure  Extraction system (Sample operation of the simulation of the sim	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CLAPES  Operations	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0509   Perform range support operations   8   23   3   3   24   4   7	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
P0510 Perform remote site landings or take-offs, such as unimproved or substandard runways  P0511 Perform search and rescue (SAR) operations  P0512 Perform special operations low-level (SOLL) operations  P0513 Perform water sampling operations  P0514 Perform operational checks on special mission  P0515 Perform preflight inspections of ammunition or  P0516 Perform preflight inspections of JATO units  P0517 Perform preflight inspections of overhead delivery  Systems (ODSs)  P0518 Reconfigure aircraft for special missions  P0519 Remove or replace special mission equipment components  P0520 Perform, practice, or simulate oxygen system failure  P0520 Perform, practice, or simulate oxygen system failure  P053 Sator S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Unimproved or substandard runways  P0511 Perform search and rescue (SAR) operations  P0512 Perform special operations low-level (SOLL) operations  P0513 Perform water sampling operations  P0514 Perform operational checks on special mission  P0515 Perform preflight inspections of ammunition or  P0516 Perform preflight inspections of JATO units  P0517 Perform preflight inspections of overhead delivery  Systems (ODSs)  P0518 Reconfigure aircraft for special missions  P0519 Remove or replace special mission equipment components  P0519 Perform, practice, or simulate oxygen system failure  P0520 Perform, practice, or simulate oxygen system failure  E2	0 0 0 0 0 0 4 0 0 0 0 0
P0511 Perform search and rescue (SAR) operations	0 0 0 0 4 0 0 0 0 0
P0512 Perform special operations low-level (SOLL) operations  12	0 0 0 0 4 0 0 0 0 0
P0513 Perform water sampling operations  P0514 Perform operational checks on special mission  equipment  P0515 Perform preflight inspections of ammunition or  P0516 Perform preflight inspections of JATO units  P0517 Perform preflight inspections of overhead delivery  Systems (ODSs)  P0518 Reconfigure aircraft for special missions  P0519 Remove or replace special mission equipment components  P0519 Perform, practice, or simulate oxygen system failure  P0520 Perform, practice, or simulate oxygen system failure  Substitute of the profession of the p	0 0 4 0 0 0 0 0 0
P0514 Perform operational checks on special mission equipment  P0515 Perform preflight inspections of ammunition or pyrotechnics  P0516 Perform preflight inspections of JATO units P0517 Perform preflight inspections of overhead delivery Systems (ODSs)  P0518 Reconfigure aircraft for special missions P0519 Remove or replace special mission equipment components  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure equipment 13 15 16 3 48 10 9 16 39 5 19 17 31 9 16 39 5 19 18 30 2 0 0 6 1 3 18 30 2 0 9 3 3 18 20 35 12 16 48 8 21 19 30 39 3 8	4 0 0 0 0 0
equipment  P0515 Perform preflight inspections of ammunition or 17 31 9 16 39 5 19 pyrotechnics  P0516 Perform preflight inspections of JATO units 2 0 0 0 6 1 3 P0517 Perform preflight inspections of overhead delivery 3 0 2 0 9 3 3 systems (ODSs)  P0518 Reconfigure aircraft for special missions 20 35 12 16 48 8 21 P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8	0 0
pyrotechnics  P0516 Perform preflight inspections of JATO units 2 0 0 0 6 1 3  P0517 Perform preflight inspections of overhead delivery 3 0 2 0 9 3 3  systems (ODSs)  P0518 Reconfigure aircraft for special missions 20 35 12 16 48 8 21  P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	0 0
P0517 Perform preflight inspections of overhead delivery 3 0 2 0 9 3 3 systems (ODSs)  P0518 Reconfigure aircraft for special missions 20 35 12 16 48 8 21 P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8	
systems (ODSs)  P0518 Reconfigure aircraft for special missions 20 35 12 16 48 8 21  P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	
P0518 Reconfigure aircraft for special missions 20 35 12 16 48 8 21 P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	0 0
P0519 Remove or replace special mission equipment components 9 8 9 3 39 3 8  Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	
Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	4 0
Q PERFORMING EMERGENCY PROCEDURE ACTIVITIES  Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	0 0
Q0520 Perform, practice, or simulate oxygen system failure 58 65 45 38 64 78 58 emergency procedures	
emergency procedures	
Q0521 Perform, practice, or simulate air refueling system 51 12 33 5 88 91 49	3 33
emergency procedures	3 67
Q0522 Perform, practice, or simulate aircraft pressurization 82 81 67 78 82 95 83 emergency procedures	3 100
Q0523 Perform, practice, or simulate APU or GTC fire 81 88 72 70 91 86 83 procedures	3 100
Q0524 Perform, practice, or simulate bailout or ditching 65 58 52 68 91 56 69 procedures	1 33
Q0525 Perform, practice, or simulate cabin fire procedures 76 73 62 59 82 88 78	1 100
Q0526 Perform, practice, or simulate electrical fire 83 85 69 76 88 94 83	7 100
procedures, other than cabin fires	
Q0527 Perform, practice, or simulate electrical system 85 88 72 81 91 95 85	7 100
emergency procedures	
Q0528 Perform, practice, or simulate emergency driftdown 64 69 31 51 73 81 69 procedures	9 67
Q0529 Perform, practice, or simulate emergency engine 88 92 74 86 91 97 88	
procedures ONE20 Borform practice or simulate emergency jettigen 46 E9 21 40 76 26 E4	6 100

procedures
R0556 Initiate flightcrew information file (FCIF) programs

16 35 7 24 24 17 12 29 0

D											
T Tsk		TOT	USA	AE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
R0557	Maintain FCIFs	25	38	21	24	33	35	21	29	0	
R0558	Maintain flight evaluation folders (FEFs)	19	31	12	27	24	23	15	29	0	
R0559	Operate or monitor simulator or air training devices	13	8	16	3	18	22	11	14	33	
	(ATD) for aircrew evaluations										
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES										
S0560	Complete activity reports	15	15	10	14	21	16	15	14	33	
S0561	Complete ground safety reports or occupational hazard	19	15	24	8	27	16	20	0	33	
50301	reports (OHRs)		13	2.1	ŭ	- /	-0	20	·	33	
S0562	Coordinate enroute base support with ground agencies	31	38	21	27	39	36	31	43	0	
S0563	Destroy classified materials or documents	20	31	9	22	42	26	16	14	0	
S0564	Establish or maintain automated technical order	8	19	0	11	24	5	7	14	0	
	management system (ATOMS) accounts										
S0565	Identify and report suspected security compromises	39	62	31	41	55	42	37	14	33	
S0566	Initiate classified reports, messages, or documents	6	12	2	0	15	4	7	0	0	
S0567	Initiate or maintain standby rosters or workcenter	24	38	16	24	36	35	20	0	0	
S0568	pyramid recall rosters	31	50	16	30	67	2.4	25	57	33	
S0569	Initiate requests for temporary duty (TDY) orders Inventory classified materials or documents	9	50 15	3	0	67 30	34 5	⊿5 9	0	33 0	
S0570	Maintain administrative files	29	35	26	27	48	35	25	29	33	
S0570	Maintain flight manuals, safety and operational	77	88	76	81	79	79	75	71		
50371	supplements, or flightcrew checklists		00	, 0	01	,,,	,,,	, 5	,-		
S0572	Maintain personnel rosters	30	42	17	24	45	35	29	0	33	
s0573	Maintain publications libraries, such as TO libraries	26	35	16	35	30	31	24	29	33	
	or time compliance technical orders (TCTOs)										
S0574	Maintain or update status indicators, such as boards,	31	46	16	27	48	40	28	43	67	
	graphs, or charts										
S0575	Participate in TCTO meetings	11	8	5	8	24	16	9	14	0	
S0576	Prepare administrative or classified materials or	7	12	3	0	12	6	8	0	0	
	documents for mailing, transporting, or issue										
S0577	Review FCIFs	74	85	66	86	82	77	72	86	33	
S0578	Review or submit TO changes	56 25	85 35	41 16	57 27	70 33	64 25	52 25	57 43	33 0	
S0579	Write minutes of briefings, conferences, or meetings	45	35						43		
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES										
T0580	Coordinate supply requests with supply activities	17	27	10	3	36	18	17	14	0	
T0581	Coordinate maintenance of equipment with appropriate	29	38	22	19	45	22	31	29	0	
	agencies										
T0582	Develop equipment checklists	12	12	5	16	24	10	11	14	0	
T0583	Evaluate serviceability of equipment, tools, parts, or	27	27	19	14	45	23	30	14	0	
	supplies										
ጥ / ፍ ወ /	Identify and report equipment or supply problems	21	3 E	21	16	30	າາ	21	1 /	^	

D T Tsk Y Nbr	Task Title	TOT SPL	USA FE	AE TC	PAC AF	AF SOC	ACC	AMC	AF MC	EUR	
T0585	Initiate requisitions for equipment, tools, parts, or supplies	14	27	12	5	24	17	14	0	0	
T0586	<pre>Inventory equipment, tools, parts, or supplies, other than tool kits</pre>	21	27	14	14	39	12	24	0	0	
T0587	Issue or log turn-ins of equipment, tools, parts, or supplies	13	23	5	8	24	9	15	0	0	
T0588	Maintain documentation on items requiring periodic	8	15	9	0	15	6	8	0	0	
T0589	inspections or calibrations  Maintain organizational equipment or supply records	9	19	5	5	12	6	9	14	0	
T0590	Pick up, deliver, or store equipment, tools, parts, or supplies	12	27	10	5	27	10	11	0	0	
υ	PERFORMING TRAINING ACTIVITIES										
U0591	Administer or score tests, other than aircrew testing	11	12	3	5	18	12	13	14	0	
U0592	Brief personnel concerning training programs or matters	37	50	41	32	52	43	32	29	33	
<b>U</b> 0593	Complete student entry or withdrawal forms	19	12	24	16	27	18	18	14	0	
U0594	Conduct formal course classroom training	23	15	53	11	24	29	17	0	67	
<b>0</b> 0595	Conduct job proficiency training	42	38	48	46	55	48	37	57	33	
U0596	Conduct refresher, tactical, or special mission training	38	35	43	38	55	44	32	57	33	
<b>U0597</b>	Conduct requalification or transition training	39	35	45	46	48	49	31	57	33	
<b>U</b> 0598	Counsel trainees on training progress	49	42	64	57	45	52	43	57	67	
<b>U</b> 0599	Determine training requirements	41	38	47	43	55	49	34	43	33	
U0600	Develop formal course curricula, plans of instruction	12	4	17	3	12	23	10	14	33	
U0601	(POIs), or specialty training standards (STSs)  Develop training programs, plans, or procedures	29	23	28	27	42	2.4	26	43	33	
U0601	Develop written tests	24	42	16	30	45	34 31	17	29	33	
U0603	Develop or procure training materials or aids	29	27	28	27	36	40	24	29	33	
U0604	Establish or maintain study reference files	23	31	24	19	39	32	18	14	0	
U0605	Evaluate training methods or techniques of instructors	27	31	28	16	39	32	26	14	0	
U0606	Evaluate effectiveness of training programs, plans, or procedures	28	35	31	32	36	34	23	14	0	
U0607	Evaluate progress of trainees	39	27	64	46	42	40	32	43	33	
U0608	Inspect training materials or aids for operation or	28	23	29	30	39	34	24	29	33	
22000	suitability	23					٠.				
U0609	Maintain training records or files	40	27	57	43	48	49	31	43	67	
U0610	Operate or monitor simulators or ATDs, other than for aircrew evaluations	14	4	14	0	15	30	12	14	67	
U0611	Participate in currency training seminars	24	27	19	22	24	40	19	43	33	
U0612	Personalize lesson plans	25	12	36	30	24	32	20	29	33	
U0613	Select individuals for specialized training	22	23	17	19	36	31	19	29	0	
U0614	Write training reports	28	19	38	24	33	30	25	29	33	

(CODa)

D											
T Tsk		TOT	USA	ΑE	PAC	AF			AF		
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR	
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES										
V0615	Annotate man-hour accounting forms	5	4	5	5	9	5	4	14	0	
V0616	Annotate time and attendance sheets for civilian employees	2	0	0	0	6	1	3	0	0	
V0617	Approve or coordinate Reserve training activities	2	0	2	0	9	1	3	0	0	
V0618	Assign personnel to work areas or duty positions	16	23	14	14	30	18	15	0	0	
V0619	Assign sponsors for newly assigned personnel	13	12	9	11	24	18	11	14	0	
V0620	Brief unit commander on status of flight engineer activities, other than training	24	38	21	24	45	27	20	29	0	
V0621	Certify duty performance for payroll	2	0	0	0	9	3	2	0	0	
V0622	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	20	27	16	27	33	26	16	29	0	
V0623	Conduct self-inspections or self-assessments	34	54	45	35	58	32	26	43	0	
V0624	Conduct staff assistance visits, inspections, or audits	13	23	14	16	21	10	11	29	0	
V0625	Conduct supervisory performance feedback sessions	31	27	19	35	48	39	29	29	33	
V0626	Conduct safety inspections of equipment or facilities	18	27	7	16	36	21	17	14	0	
V0627	Conduct supervisory orientations for newly assigned personnel	25	15	17	19	36	32	24	29	33	
V0628	Coordinate crew assignments with flight scheduling	35	31	28	41	45	42	32	43	67	
V0629	Counsel subordinates concerning personal matters	40	42	33	38	55	47	37	29	67	
V0630	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	17	15	9	16	33	19	16	14	33	
V0631	Determine or establish work assignments or priorities	30	50	26	24	48	29	28	43	33	
V0632	Develop flight scheduling methods	26	23	12	41	39	35	23	29	67	
V0633	Develop organizational or functional charts	13	4	9	11	27	16	12	14	0	
V0634	Develop resource protection programs	5	4	2	3	21	5	5	0	0	
V0635	Develop self-inspection or self-assessment program checklists	17	23	14	24	45	13	14	14	0	
V0636	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	13	8	7	5	42	17	11	0	0	
V0637	Develop or establish work methods or procedures	20	12	16	19	39	26	17	14	33	
V0638	Develop or establish work schedules	29	23	21	32	52	30	27	43	33	
V0639	Document aircraft usage for structural integrity program	41	42	53	46	67	34	36	29	67	
V0640	Draft budget requirements, including for payroll or equipment	3	0	2	0	9	4	3	14	0	
V0641	Draft host-tenant or interservice agreements	2	0	2	0	9	1	2	14	0	
V0642	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	11	15	12	22	27	9	8	0	0	
V0643	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures	16	23	10	19	36	12	13	43	0	

26 27 19 32 36 32 24 14 0

D										
T Tsk		TOT	USA	ΑE	PAC	AF			AF	
Y Nbr	Task Title	SPL	FE	TC	AF	SOC	ACC	AMC	MC	EUR
V0645	Establish performance standards for subordinates	29	35	17	38	48	32	26	29	33
V0646	Establish procedures for accountability of equipment,	12	15	10	8	30	12	10	0	0
	tools, parts, or supplies									
V0647	Evaluate job hazards or compliance with Air Force	18	27	19	11	45	18	15	14	0
	Occupational Safety and Health (AFOSH) program									
V0648	Evaluate operational readiness of crewmembers or	28	27	12	32	45	38	26	14	0
	aircraft									
V0649	Evaluate personnel for compliance with performance standards	32	31	34	30	42	36	29	14	67
V0650	Evaluate personnel for promotion, demotion,	23	19	16	19	39	23	23	14	33
	reclassification, or special awards									
V0651	Evaluate quality assurance procedures	11	4	7	8	21	14	11	0	0
V0652	Evaluate maintenance or utilization of equipment,	9	12	5	0	30	9	9	0	0
	tools, parts, supplies, or workspace									
V0653	Implement safety or security programs	19	15	12	14	36	21	18	29	0
V0654	Initiate personnel action requests	11	4	7	8	24	16	11	0	0
V0655	Initiate actions required due to substandard performance of personnel	27	27	24	19	36	29	28	0	0
V0656	Inspect personnel for compliance with military standards	45	50	47	43	48	47	45	14	67
V0657	Interpret policies, directives, or procedures for subordinates	40	50	40	32	55	40	39	14	67
V0658	Investigate accidents or incidents	14	12	7	8	27	16	14	29	0
V0659	Monitor contractors compliance with Air Force contracts	8	4	9	0	18	13	6	0	0
V0660	Perform recruiting activities	9	8	3	5	24	9	10	0	0
V0661	Plan layouts of facilities	5	4	5	0	12	5	5	0	0
V0662	Review budget requirements	4	4	2	0	12	6	4	0	0
V0663	Review maintenance reports	15	12	14	19	33	17	12	0	0
V0664	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	16	19	5	16	39	17	15	0	0
V0665	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	20	31	22	22	39	21	14	29	0
V0666	Schedule personnel for TDY assignments, leaves, or passes	33	38	24	32	45	31	33	29	67
V0667	Verify flight or ground requirements completions	37	35	34	35	58	45	33	29	67
V0668	Write inspection reports	10	12	9	8	21	12	8	14	0
V0669	Write job or position descriptions	18	19	14	16	24	21	16	43	33
V0670	Write staff studies, surveys, or routine reports, other than training or inspection reports	10	12	3	8	24	9	9	29	0
V0671	Write or indorse civilian performance appraisals	2	0	0	0	9	1	3	0	0
V0672	Write or indorse military performance reports	37	31	28	38	58	38	38	14	33
V0673	Write recommendations for awards or decorations	38	27	26	38	61	40	38	14	67
V0674	Write replies to inspection reports	10	15	9	8	21	8	9	0	0

Page

1

## Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Base	d on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0005	GP0005/PMP	All Active Duty Airmen with DAFSC 1A1X1C	470	48.71	29.55	98.72	1.70	674
3	F0034	GP0034/PMP	All DAFSC 1A1X1C AD Amn in USAFE with 1-48 Mos TICF	11	48.44	33.19	100.00	.00	674
4	F0035	GP0035/PMP	All DAFSC 1A1X1C AD Amn in AETC with 1-48 Mos TICF	4	46.55	33.19	100.00	.00	674
5	F0036	GP0036/PMP	All DAFSC 1A1X1C AD Amn in PACAF with 1-48 Mos TICF	7	38.26	35.21	100.00	.00	674
6	F0037	GP0037/PMP	All DAFSC 1A1X1C AD Amn in AFSOC with 1-48 Mos TICF	6	54.48	32.59	100.00	.00	674
7	F0038	GP0038/PMP	All DAFSC 1A1X1C AD Amn in ACC with 1-48 Mos TICF	30	44.76	33.53	100.00	.00	674
8	F0039	GP0039/PMP	All DAFSC 1A1X1C AD Amn in AMC with 1-48 Mos TICF	111	48.49	30.98	99.10	.90	674

AFSC 1A1X1C tasks are presented in USAF Job Inventory order under Duty headings.

AFSC 1A1X1C 1st Assignment MAJCOM groups (Inv Order) PM0005

The percent of first-assignment MAJCOM groups performing each task is presented to the right of each task.

Tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. This printout is extremely useful in examining the relevancy of basic resident course content as it pertains across all major using commands. It also can assist MAJCOMs in developing MAJCOM-specific follow-on or FTD courses, JQSs, or OJT training packages. Distinctions between MAJCOM groups can be highlighted where there are large differences in percent members performing various tasks across the various groups.

ownson bottles fire extinguishers first-sid bits

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG						
A	PERFORMING GENERAL AIRCREW ACTIVITIES								
A0001	Brief aircraft commanders on aircraft weight and balance status	51	18	50	43	50	93	37	
A0002	Brief aircraft commanders or crew on pre-mission status of aircraft	91	100	100	86	100	90	91	
A0003	Brief aircraft commanders or maintenance personnel on aircraft systems malfunctions	98	100	100	100	100	97	99	
A0004	Brief passengers on flight mission	10	9	25	0	0	20	6	
A0005	Chock aircraft tires	28	36	25	0	17	7	33	
A0006	Compute aircraft center-of-gravity	43	18	25	29	33	97	31	
A0007	Coordinate flight operations with ramp coordinators or	22	18	25	0	33	13	15	
	supervisors of flying (SOFs)								
8000A	Coordinate life support, fleet service, or security requirements with supporting agencies	44	55	50	43	33	40	39	
A0009	Demonstrate use of life preservers, parachutes, or oxygen masks to passengers	11	18	25	14	0	20	6	
A0010	Evaluate or correct discrepancies or contradictions in procedures reported by crewmembers	46	55	75	43	33	43	37	
A0011	Fasten seats, seat belts, or shoulder harnesses	86	91	75	71	83	80	80	
A0012	Fasten or release cargo nets or tie-down straps	37	55	50	43	33	47	30	
A0013	Fire small arms for qualification	89	91	100	100	100	97	97	
A0014	Inspect ramp areas for foreign object damage (FOD)	65	73	75	71	50	67	64	
A0015	Interpret aircraft markings or stencils	55	64	75	43	50	37	51	
A0016	Interpret marshalling signals	84	100	75	71	100	70	81	
A0017	Load or offload personnel	36	36	25	14	33	30	42	
A0018	Load or offload special equipment	20	36	25	0	33	30	21	
A0019	Open or close crew entrance doors	91	100	75	71	83	80	88	
A0020	Operate emergency equipment, such as parachutes,	96	100	75	100	100	100	96	

D

ע								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
A0021	Operate emergency escape hatches	93	100	75	86	100	73	95
A0022	Operate flightline motor vehicles	64	45	100	57	83	60	60
A0023	Operate galley equipment, such as ovens or coffee	86	91	75	86	100	93	87
	makers							
A0024	Participate in crew operations debriefings	91	91	75	86	100	93	84
A0025	Participate in maintenance debriefings	99	100	100	100	100	100	98
A0026	Participate in pre-mission briefings	92	100	100	86	100	100	86
A0027	Participate in preflight or postflight intelligence	78	100	75	100	100	73	75
	briefings							
A0028	Participate in weather briefings	59	64	75	86	67	57	56
A0029	Perform aircrew arming procedures	73	100	75	71	67	23	91
A0030	Perform aircrew chemical warfare procedures	77	73	50	100	100	77	88
A0031	Perform aircrew scanning duties	75	91	50	86	100	57	83
A0032	Perform fireguard duties	51	73	50	43	33	40	66
A0033	Perform functional check flight (FCF) duties	35	18	25	14	50	33	14
A0034	Perform high-altitude procedures in altitude chambers	64	55	75	71	33	60	71
A0035	Perform marshalling duties	37	82	25	0	50	27	38
A0036	Perform wing walking operations	43	73	50	0	33	33	52
A0037	Perform in-flight inspections of cargo	28	18	50	14	0	23	35
A0038	Perform preflight inspections of aircraft for chocking	70	82	75	57	50	77	68
A0039	Perform preflight inspections of aircraft for fluid	96	91	75	86	100	100	95
	leakage							
A0040	Perform preflight inspections of aircraft panels,	98	91	100	100	100	100	98
	locks, or fasteners							
A0041	Perform preflight inspections of aircraft structures	86	82	100	86	83	90	84
	for erosion, corrosion, damage, or cracks							
A0042	Perform preflight inspections of cockpit or cabin	99	100	100	100	100	100	99
	compartments							
A0043	Perform preflight inspections of crew relief areas	62	55	25	71	67	93	57
A0044	Perform preflight inspections of emergency exit	89	91	100	71	83	100	91
	systems							
A0045	Perform preflight inspections of liferaft release	75	82	100	86	83	63	83
	mechanisms							
A0046	Perform preflight inspections of seats, seat belts, or	80	82	75	71	83	100	73
	shoulder harnesses							
A0047	Perform preflight inspections of or position	89	91	75	100	83	100	87
	emergency, life support, survival, or personal							
	equipment, such as parachutes, oxygen bottles, fire							
	extinguishers, first-aid kits, crash axes, or ropes							
A0048	Pick up or turn in aircraft life support equipment	34	73	50	14	50	23	25
A0049	Prepare aircraft for cargo loading or offloading	27	18	75	0	0	17	38
A0050	Prepare cargo for loading or offloading	9	9	25	0	0	10	8
A0050	Program life history recorders	17	0	25	29	0	53	10
A0051	Request aircrew transportation	77	73	50	57	67	47	77
A0052	Review AFTO Forms 781-series, Aircraft Discrepancy,	98	100	75	100	100	100	96
10000	Inspection, and Maintenance Records	90	-00	, 5	100	100	100	70
30054	Powiew pageonger manifests	20	27	25	20	17	۵0	۵

A0055	Secure equipment for descent or landing	60	73	75	71	50	60	62
A0056	Service lavatory systems	8	18	0	0	0	13	7
A0057	Service water systems	8	18	0	0	0	10	9

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG						
A0058	Verify safety pins and streamers are removed prior to flight or installed after flight		100	100	100	100	100	95	
В	PERFORMING GENERAL MAINTENANCE ACTIVITIES								
в0059	Apply external alternating current (AC) or direct current (DC) power to aircraft	95	100	100	100	67	90	98	
в0060	Coordinate maintenance requirements with crew chiefs	97	100	100	100	100	97	96	
B0061	Drain fuel sumps	20	18	75	14	33	20	17	
B0062	Evaluate proposed maintenance repairs or minor modifications	55	73	75	57	50	37	50	
B0063	Ground aircraft	80	91	100	71	83	73	84	
B0064	Identify powered aerospace ground equipment (AGE) malfunctions	49	55	100	14	50	37	42	
B0065	Inspect nonpowered AGE for operating condition or serviceability	46	73	50	29	33	47	46	
B0066	Inspect powered AGE for operating condition or serviceability	53	64	50	29	50	50	51	
B0067	Inspect specialized support equipment for serviceability, other than AGE	21	36	50	0	0	33	19	
B0068	Interpret wiring or system schematic diagrams	78	73	75	71	67	87	77	
в0069	Inventory tool kits	49	73	50	29	33	23	65	
B0070	Jack or level aircraft	4	0	25	0	0	0	4	
B0071	Launch or recover aircraft	10	27	25	0	17	13	7	
B0072	Monitor powered AGE operations	49	45	75	43	50	53	43	
B0073	Moor aircraft	18	27	50	29	33	13	14	
B0074	Participate in aircraft towing or parking operations	45	55	50	43	17	60	51	
B0075	Perform aircraft ground handling, towing, or parking operations	36	36	25	0	33	33	41	
B0076	Perform hostile environment repairs	46	64	100	71	83	13	52	
B0077	Perform hot refueling or defueling operations	23	27	25	14	50	7	29	
B0078	Perform inflight inspections of aircraft	85	73	100	86	100	67	85	
B0079	Perform operational maintenance inspections	29	45	75	0	33	17	27	
B0080	Perform over-the-wing refueling or defueling operations	24	64	50	29	33	10	26	
в0081	Perform thru-flight or postflight inspections of aircraft	72	73	100	57	50	50	74	
B0082	Position or operate nonpowered AGE, other than during inspections or while analyzing malfunctions	36	55	75	14	17	30	33	
B0083	Position or operate powered AGE, other than during inspections or while analyzing malfunctions	37	45	75	14	0	33	36	
в0084	Remove or install airframe, engine covers, or pitot covers	77	91	100	71	83	80	71	
в0085	Remove or replace access doors, cowlings, fairings, inspection plates, panels, or windows	49	73	75	43	50	33	43	
BOOG	Pomovo or roplace sinframe tubing or bosog	1 2	26	2 E	^	17	1 0	1 2	

B0087 Remove or replace structural hardware, such as bolts, fasteners, or screws

24 45 75 0

D									
D T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL			1 ASG				
B0088	Select maintenance brevity codes for AFTO Forms 781-series	62	55	50	29	83	57	58	
С	PERFORMING MISSION PLANNING AND PERFORMANCE DATA COMPUTATIONS								
C0089	Complete performance planning worksheets	67	73	75	57	83	77	58	
C0090	Complete range computations	75	73	75	57	67	77	74	
C0091	Compute air refueling data	52	0	25	29	67	93	39	
C0092	Compute aircraft emergency performance data	96	91	100	86	100	97	97	
C0093	Compute aircraft performance data for nonstandard	87	100	100	57	100	93	88	
C0094	<pre>configurations Compute aircraft weight and balance data using charts, load adjusters, calculators, or computers</pre>	52	45	50	43	67	100	44	
C0095	Compute airdrop data	40	55	75	71	0	3	42	
C0096	Compute climb, cruise, or descent data	93	100	75	100	100	100	95	
C0097	Compute flight payloads or offloads	36	36	75	29	50	27	35	
C0098	Compute maximum endurance, loiter, or holding data,	80	73	50	100	100	87	86	
	other than orbit data								
C0099	Compute orbit data	52	36	25	86	67	100	42	
C0100	Compute takeoff and landing data (TOLD) using charts,	95	91	100	100	100	100	95	
	fuel savings advisory systems (FSAS), or computers								
C0101	Compute time, distance, or fuel using performance data	85	73	75	86	83	100	90	
	formulas, charts, or graphs								
C0102	Compute minimum landing fuel BINGO requirements	56	73	50	43	67	93	40	
C0103	Create, compute, or verify flight plans	18	0	25	14	17	33	14	
C0104	Determine engine power requirements using time, speed,	74	64	75	71	83	83	80	
	and distance formulas and charts								
C0105	Determine fuel consumption using time, speed, and	80	55	75	71	83	87	87	
	distance formulas and charts								
C0106	Determine present position coordinates	32	18	25	0	0	7	32	
C0107	Develop evasion plans of action (EPAs)	43	18	100	43	33	13	37	
C0108	Evaluate aircraft performance data	76	100	75	57	83	67	75	
C0109	Interpret map symbology	31	36	25	29	17	17	30	
C0110	Interpret terminal procedures (TERPs)	72	91	100	57	50	40	72	
D	PERFORMING AUXILIARY SYSTEMS ACTIVITIES								
D0111	Analyze aerial defensive systems malfunctions	38	45	50	29	17	13	49	
D0112	Analyze aerial delivery systems malfunctions	31	36	50	43	33	10	35	
D0113	Analyze cargo door or ramp systems malfunctions	66	55	75	57	67	27	76	
D0114	Analyze door or ramp warning systems malfunctions	71	73	75	57	67	40	77	
D0115	Analyze exit spoiler or air deflector systems malfunctions	42	45	75	43	83	23	49	
D0116	Analyzo visor systems malfunstions	17	۵	25	٥	٥	1 0	26	

E0144 Monitor ADII or CEC fire detection gratems energtions

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
D0117	Analyze weapons systems malfunctions, other than	16	9	25	0	17	17	12
	aerial defensive systems							
D0118	Analyze winch systems malfunctions	20	36	50	14	33	7	23
D0119	Monitor door or ramp warning systems operations	65	73	75	43	67	43	68
D0120	Operate or monitor aerial defensive systems	37	55	50	14	50	7	44
D0121	Operate or monitor aerial delivery systems	30	55	50	0	33	3	34
D0122	Operate or monitor exit spoiler or air deflector	34	64	75	29	50	13	38
D0122	systems	60	73	100		67	20	7.2
D0123	Operate or monitor ramp systems or cargo doors, such	60	73	100	57	67	20	73
D0104	as manual or hydraulic	1.0		25	•	•	_	2.2
D0124	Operate or monitor visor systems	16	9	25	0	0	7	23
D0125	Operate or monitor weapons systems, other than aerial defensive systems	14	27	25	0	33	13	10
D0126	Operate or monitor winch systems	13	18	50	14	0	3	11
D0127	Perform preflight inspections of aerial defensive systems	36	45	100	0	33	7	44
D0128	Perform preflight inspections of aerial delivery systems	20	45	50	0	0	3	22
D0129	Perform preflight inspections of cargo doors, ramps,	59	64	75	43	67	40	72
50125	or latches	33	01	, 5	13	07	10	, 2
D0130	Perform preflight inspections of door or ramp warning	62	55	75	43	83	53	64
-0101	systems	20			4.5	0.0		4.0
D0131	Perform preflight inspections of exit spoiler or air deflector systems	39	55	75	43	83	17	42
D0132	Perform preflight inspections of visor systems	18	9	25	0	17	10	27
D0133	Perform preflight inspections of weapons systems,	12	9	25	0	33	7	13
	other than aerial defensive systems							
D0134	Perform unscheduled maintenance on auxiliary systems	14	18	25	0	17	7	12
D0135	Recommend or perform corrective actions after analyses	40	73	50	14	50	20	43
	of auxiliary systems malfunctions							
D0136	Service auxiliary systems	31	55	50	14	33	17	39
E	PERFORMING AUXILIARY POWER UNIT (APU) OR GAS TURBINE COMPRESSOR (GTC) SYSTEMS ACTIVITIES							
E0137	Analyze auxiliary power unit (APU) starting systems	61	55	25	43	33	47	65
	malfunctions							
E0138	Analyze APU or gas turbine compressor (GTC) bleed-air systems malfunctions	80	91	75	86	83	57	80
E0139	Analyze APU or GTC electrical systems malfunctions	86	91	75	86	100	70	83
E0140	Analyze APU or GTC fire detection systems malfunctions	83	91	75	71	100	60	81
E0141	Analyze APU or GTC fire extinguishing systems	80	91	75	57	100	53	77
	malfunctions							
E0142	Analyze APU or GTC fuel systems malfunctions	80	91	75	86	100	57	78
E0143	Analyze APU or GTC oil systems malfunctions	80	91	75	86	100	57	78

Ω۵

۵1

E0145	Monitor APU or GTC fuel systems operations	84	82	75	71	100	67	86
E0146	Monitor APU or GTC oil systems operations	83	82	75	71	100	60	84

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
E0147	Operate or monitor APU starting systems	74	45	50	57	83	80	79
E0148	Operate or monitor APU or GTC bleed-air systems	96	91	100	100	100	100	95
E0149	Operate or monitor APU or GTC electrical systems	95	82	100	86	100	97	95
E0150	Operate or monitor APU or GTC fire extinguishing systems	95	91	100	100	100	97	95
E0151	Perform operational checks on APU or GTC bleed-air systems	85	91	100	86	100	63	86
E0152	Perform operational checks on APU or GTC electrical systems	83	82	100	71	100	63	82
E0153	Perform preflight inspections of APU starting systems	70	45	50	29	83	60	77
E0154	Perform preflight inspections of APU or GTC bleed-air systems	89	91	100	71	100	77	91
E0155	Perform preflight inspections of APU or GTC electrical systems	87	82	75	86	100	80	89
E0156	Perform preflight inspections of APU or GTC fire detection systems	92	91	100	86	100	90	91
E0157	Perform preflight inspections of APU or GTC fire extinguishing systems	86	82	100	71	67	87	89
E0158	Perform preflight inspections of APU or GTC fuel systems	80	82	75	71	100	57	83
E0159	Perform preflight inspections of APU or GTC oil systems	80	82	75	71	100	47	86
E0160	Perform unscheduled maintenance on APU or GTC systems	33	55	25	14	50	20	27
E0161	Prime APU or GTC fuel systems	34	73	75	57	50	13	33
0162	Prime APU or GTC oil systems	37	73	75	57	67	20	38
E0163	Recommend or perform corrective actions after analyses of APU or GTC systems malfunctions	68	82	75	57	67	43	70
E0164	Service APU or GTC systems	43	55	75	43	33	27	43
F	PERFORMING COMMUNICATION OR NAVIGATION SYSTEMS ACTIVITIES							
F0165	Analyze cockpit voice recorder (CVR) malfunctions	66	73	75	43	67	33	72
F0166	Analyze communications systems malfunctions, other than satellite communications (SATCOM), secure, or L-band communications systems	50	45	50	14	50	23	53
F0167	Analyze emergency locator systems malfunctions, such as emergency locator transmitters (ELTs) or crash position indicators (CPIs)	46	55	50	14	33	27	49
F0168	Analyze flight management systems (FMS) malfunctions	34	36	25	0	17	13	32
F0169	Analyze flight recorder systems malfunctions	49	64	50	43	33	27	55
F0170	Analyze FSAS malfunctions	24	18	25	0	17	10	29
F0171	Analyze global positioning systems (GPS) malfunctions	37	36	50	0	17	20	40
F0172	Analyze instrument systems malfunctions, such as avionics or flight instruments	70	91	50	29	50	40	72
<b>⊡</b> ∩172	Analyzo I - band communications systems malfunctions	20	٥	EO	٨	33	7	30

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
F0175	Analyze radar systems malfunctions	58	73	75	29	33	30	62
F0176	Analyze SATCOM or secure communications systems malfunctions	30	27	50	0	33	10	32
F0177	Analyze trailing wire antenna (TWA) drogue systems	8	0	25	0	33	7	7
FOITT	malfunctions	ŭ	· ·	23	Ū	33	,	,
F0178	Install or remove ground land lines	12	9	25	29	33	7	14
F0179	Monitor aircraft communication systems during	84	91	100	57	100	73	86
	take-off, departure, or arrival procedures							
F0180	Operate flight recorder systems	47	36	75	29	50	50	47
F0181	Operate public address (PA) systems	58	73	75	14	50	70	61
F0182	Operate or monitor communications systems, other than	58	36	50	43	67	60	55
	SATCOM, secure, or L-band communications systems							
F0183	Operate or monitor instrument systems, such as	79	91	100	43	83	77	78
	avionics or flight instruments							
F0184	Operate or monitor interphone systems	90	91	100	43	100	87	85
F0185	Operate or monitor L-band communications systems	39	27	50	0	50	10	54
F0186	Operate or monitor navigation equipment, other than	60	82	75	43	67	43	59
	radar equipment							
F0187	Operate or monitor radar systems	63	73	75	29	50	33	61
F0188	Operate or monitor radios	87	82	100	71	100	77	82
F0189	Operate or monitor SATCOM or secure communications	45	36	50	14	67	50	42
	systems							
F0190	Operate or monitor TWA drogue systems	7	0	25	0	33	3	5
F0191	Operate or monitor TWA electric power supply systems	6	0	25	0	33	7	5
	air driven pumps (ADPs)							
F0192	Perform preflight inspections of communications	54	45	100	43	50	53	56
	systems equipment, other than SATCOM, secure, or							
	L-band communications systems equipment							
F0193	Perform preflight inspections of CVRs	77	82	100	29	100	77	74
F0194	Perform preflight inspections of emergency locator	52	55	50	43	50	77	50
	systems, such as ELTs or CPIs							
F0195	Perform preflight inspections of FMSs	36	9	25	0	33	17	40
F0196	Perform preflight inspections of FSASs	27	0	25	0	33	13	34
F0197	Perform preflight inspections of GPSs	35	27	25	0	33	13	40
F0198	Perform preflight inspections of instrument systems,	72	91	100	43	83	80	74
	such as avionics or flight instruments							
F0199	Perform preflight inspections of L-band communications	31	9	25	0	33	10	42
	systems equipment							
F0200	Perform preflight inspections of navigation equipment,	49	64	50	14	50	33	56
	other than radar equipment							
F0201	Perform preflight inspections of radar systems	43	55	100	14	50	20	36
F0202	Perform preflight inspections of SATCOM or secure	23	27	25	0	33	7	21
	communications systems equipment							
F0203	Perform preflight inspections of TWA drogue systems	6	0	25	0	33	7	3
F0204	Perform unscheduled maintenance on communications or	15	18	25	0	33	10	11
	navigation systems							
型し ろし 足	Drogram communications systems other than CATCOM	16	۵	2 E	^	17	1 2	10

	secure, or L-band communications systems							
F0206	Program L-band communications systems	17	0	25	0	17	3	23
F0207	Program SATCOM or secure communications systems	10	0	0	0	0	7	14

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG
F0208	Program, operate, or update FMSs	31	9	25	0	0	7	34
F0209	Program, operate, or update FSASs	24	0	25	0	0	7	32
F0210	Program, operate, or update GPSs	29	18	25	0	17	7	35
F0211	Recommend or perform corrective actions after analyses	50	73	75	14	50	17	53
	of communications or navigation systems malfunctions							
F0212	Service communications or navigation systems	8	0	25	0	17	7	5
F0213	Update communications systems, other than SATCOM,	15	18	25	0	17	7	14
	secure, or L-band communications systems							
F0214	Update L-band communications systems	17	0	0	0	17	3	23
F0215	Update SATCOM or secure communications systems	13	9	25	0	17	7	14
G	PERFORMING ELECTRICAL SYSTEMS ACTIVITIES							
J	THE CALL OF BELLEVIOLE BIBLES ACTIVITIES							
G0216	Analyze electrical systems malfunctions, other than	87	82	75	86	83	77	86
-0210	APU or GTC electrical systems or special system buses	٠,	02	, 5		0.5	,,	50
G0217	Analyze special system buses malfunctions	63	73	50	71	67	60	68
G0218	Monitor transformer rectifier (TR) systems operations	90	91	75	100	83	93	93
G0219	Operate special system buses	56	73	75	57	83	47	61
G0220	Operate or monitor electric air turbine motor (ATM)	60	64	50	5 <i>7</i> 57	50	33	73
00220	systems		01	30	٥,	30		, 3
G0221	Operate or monitor electrical systems, other than APU	89	82	50	86	83	80	89
	or GTC electrical systems or special system buses							•
G0222	Operate or monitor emergency power generator systems	64	64	50	29	50	53	71
30223	Perform operational checks on pitot heat systems	89	82	75	100	83	90	88
G0224	Perform preflight inspections of electrical converter	66	73	75	71	67	70	65
30221	systems	00	, 3	, 3	, <del>-</del>	0,	, ,	0.5
G0225	Perform preflight inspections of batteries or battery	92	91	100	86	67	90	93
	relays	22		_00		٠,		23
G0226	Perform preflight inspections of electric ATM systems	56	73	75	57	50	37	63
G0227	Perform preflight inspections of electrical inverter	72	91	100	86	83	73	68
	systems	. =					. 3	
G0228	Perform preflight inspections of electrical power	94	91	100	86	83	97	95
-	systems							
G0229	Perform preflight inspections of emergency electrical	69	73	50	57	67	60	71
-	power generators							
G0230	Perform preflight inspections of interior or exterior	95	91	100	86	83	97	94
	lighting systems				- •			-
0231	Perform preflight inspections of pitot-static systems	91	73	75	100	83	97	88
	or temperature probes		. 3					30
30232	Perform preflight inspections of transformer rectifier	89	73	75	100	83	93	87
	systems	0,5	, 5	, 5	100	0.5	,,	0,
G0233	Perform preflight inspections of wiring, circuit	90	91	75	86	83	97	91
50233	breakers, or control panels	30	<i>)</i> <u>1</u>	, 5	00	0.3	31	<i>)</i> 1
G0234	Perform unscheduled maintenance on electrical systems,	35	45	25	14	33	23	34
30237	other than APU or GTC electrical systems	33	73	23	14	33	23	34
GU33E	Decommend or perform corrective actions after analyses	70	22	EΛ	71	67	E 3	0 5
		, =	<b>2</b> ,			- '		

D T Tsk		TOT	USAFE	ልፑጥሮ	DACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL			1 ASG			_	
н	PERFORMING ENVIRONMENTAL OR COOLING SYSTEMS ACTIVITIES								
11	PERFORMING ENVIRONMENTAL OR COOLING SISIEMS ACTIVITIES								
H0237	Analyze air-conditioning systems malfunctions	92	91	50	100	83	93	89	
H0238	Analyze anti-ice systems malfunctions	92	91	50	100	83	90	89	
н0239	Analyze avionics or electronic cooling systems	73	73	50	86	67	87	73	
	malfunctions								
H0240	Analyze de-ice systems malfunctions	81	91	75	86	83	70	84	
H0241	Analyze environmental bleed-air systems malfunctions	91	91	75	100	83	97	90	
H0242	Analyze environmental fire extinguishing systems	73	73	75	71	83	67	77	
	malfunctions								
H0243	Analyze environmental fire or overheat detection	84	82	50	86	83	87	85	
	systems malfunctions								
H0244	Analyze environmental fire suppression systems	66	64	75	86	83	57	71	
	malfunctions								
H0245	Analyze humidifier systems malfunctions	16	27	25	14	17	13	16	
H0246	Analyze hydraulic cooling systems malfunctions	44	45	75	43	17	57	46	
H0247	Analyze oxygen systems malfunctions	86	82	50	86	83	77	84	
H0248	Analyze pressurization systems malfunctions	92	91	75	100	83	90	90	
H0249	Analyze rain removal systems malfunctions	32	27	25	14	50	40	38	
H0250	Analyze underfloor heating systems malfunctions	72	64	75	71	83	33	84	
H0251	Analyze ventilating systems malfunctions	62	64	75	71	50	53	67	
H0252	Analyze windshield heat systems malfunctions	89	91	75	100	67	87	86	
H0253	Monitor environmental fire or overheat detection	81	73	75	57	83	73	90	
	systems operations								
H0254	Monitor environmental fire suppression systems	59	36	50	43	67	57	73	
	operations		4.5		4.5		4.0		
H0255	Operate environmental fire extinguishing systems	60	45	50	43	67	43	71	
H0256	Operate liquid cooling systems	21	18	25	29	17	40	18	
H0257	Operate rain removal systems	21	18	0	0	17	20	28	
н0258	Operate or monitor air-conditioning systems	97	91	75	86	83	100	98	
H0259	Operate or monitor anti-ice systems	96 60	91	50	100	83	93	97 60	
н0260	Operate or monitor avionics or electronic cooling	69	55	75	71	50	87	69	
110261	systems Operate or monitor de-ice systems	0.0	0.1	75	0.6	0.2	63		
H0261	Operate or monitor de-ice systems Operate or monitor environmental bleed-air systems	82	91 82	75 50	86	83	63	88	
H0262 H0263	-	91 13	9	0	71	83	90	95 15	
	Operate or monitor humidifier systems			-	14	17 17	13		
H0264	Operate or monitor hydraulic cooling systems	44	73	50 75	14	17	63	44	
H0265 H0266	Operate or monitor oxygen systems Operate or monitor pressurization systems	94 97	91 91	75 75	100 100	83 83	100 100	94 98	
H0266 H0267	Operate or monitor pressurization systems Operate or monitor underfloor heating systems	97 75	73	75 75	71	83 83	30	98 91	
H0267 H0268	Operate or monitor underfloor heating systems Operate or monitor ventilating systems	63	73 64	75 75	71	50	60	91 71	
H0268 H0269	Operate or monitor ventilating systems Operate or monitor windshield heat systems	86	91	75 50	100	83	97	71 76	
H0269 H0270	Perform preflight inspections of air-conditioning	90	91 82	75	86	67	97	76 95	
HUZ/U	systems	90	04	15	00	0 /	33	33	
<b>U</b> 0271	Dorform proflight inappartions of anti-iso systems	97	22	75	96	0 2	97	01	

64 36 100 43 50 77 64

Task	D								
H0273   Perform preflight inspections of de-ice systems   72   73   100   57   83   53   83   81   80274   Perform preflight inspections of environmental   89   82   100   57   83   90   97   87   87   87   87   87   87   87			TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
House   Perform preflight inspections of environmental   Section	Y Nbr	Task Title	SPL	1 ASG					
House   Perform preflight inspections of environmental   Section	н0273	Perform preflight inspections of de-ice systems	72	73	100	57	83	53	83
R0275   Perform preflight inspections of environmental fire   64   45   100   43   83   67   77   77   77   78   79   79   79   7									97
### ### ##############################									
### Record Preflight inspections of environmental fire or overheat detection systems  #### Royal Preform Preflight inspections of environmental fire or suppression bottles  ###################################	н0275		64	45	100	43	83	67	77
### BUDDENS OF PERFORM PREFLIGHT INSPECTIONS OF ENVIRONMENTAL FIRST ### BUDDENS OF HOUSE OF STREET OF THE PERFORMING FLIGHT CONTROL SYSTEMS OF ANALYSE SUCH STREET OF	н0276	Perform preflight inspections of environmental fire or	73	64	75	57	83	73	81
### Perform preflight inspections of forced-air cooling systems #### B0279 Perform preflight inspections of liquid cooling	н0277	Perform preflight inspections of environmental fire	57	27	100	43	67	60	69
### Perform preflight inspections of liquid cooling		<del></del>							
### ### ##############################	н0278		43	27	100	29	67	83	44
HO280   Perform preflight inspections of oxygen systems   94   91   100   86   83   97   95	н0279		23	18	50	14	50	50	22
### House   Perform preflight inspections of pressurization   84	н0280	<del>-</del>	94	91	100	86	83	97	95
H0282   Perform preflight inspections of rain removal systems   26	H0281		84	64	75	86	50	90	90
## Systems   ## Sy	H0282	<del>-</del>	26	18	50	0	33	30	31
H0284   Perform preflight inspections of ventilating systems   49		Perform preflight inspections of underfloor heating	51	36	75	43	33	20	67
### H0285 Perform preflight inspections of windshield heat systems ####################################	H0284	<del>-</del>	49	64	75	43	33	50	57
### H0286 Perform unscheduled maintenance on environmental or cooling systems  ###################################	н0285	Perform preflight inspections of windshield heat	64	55	100	71	33	83	65
H0287   Perform preflight inspections of humidifier systems   12   9   25   0   17   17   15     H0288   Recommend or perform corrective actions after analyses   57   73   75   43   50   30   60     of environmental or cooling systems malfunctions     H0289   Service environmental or cooling systems   15   18   50   0   17   17   15     H0290   Service oxygen systems   20   27   50   0   17   23   25     I PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES      H0291   Analyze automatic flight control systems or autopilot   81   82   75   71   67   60   83     systems malfunctions   86   91   75   71   67   67   86     Such as flaps, spoilers, or slats   87   82   50   86   67   67   86     H0294   Analyze secondary flight control systems malfunctions   87   82   50   86   67   70   86     H0295   Monitor automatic flight control systems or autopilot   82   82   75   57   83   73   79     Systems operations   87   82   75   86   83   83   82     H0296   Monitor auxiliary flight control systems operations   87   82   75   86   83   83   82     H0297   Monitor flight control systems operations   87   82   75   86   83   83   82     H0298   Monitor auxiliary flight control systems operations   87   82   75   86   83   83   82     H0299   Monitor flight control systems operations   87   82   75   86   83   83   82     H0290   H001   H020	н0286	Perform unscheduled maintenance on environmental or	25	27	50	0	17	30	30
### Hose Recommend or perform corrective actions after analyses of environmental or cooling systems malfunctions ####################################	H0287		12	9	25	0	17	17	15
of environmental or cooling systems malfunctions  H0289 Service environmental or cooling systems									60
### H0289 Service environmental or cooling systems			•	, •	. •				
### HO290 Service oxygen systems	н0289		15	18	50	0	17	17	15
Incept Analyze automatic flight control systems or autopilot 81 82 75 71 67 60 83 systems malfunctions  Incept Analyze auxiliary flight control systems malfunctions, 86 91 75 71 67 67 86 such as flaps, spoilers, or slats  Incept Analyze primary flight control systems malfunctions 87 82 50 86 67 67 88 10294 Analyze secondary flight control systems malfunctions, 86 91 75 86 67 70 86 87 80 10295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  Incept Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 82 82 82 82 82 82 83 83 82 82 82 83 83 83 82 83 83 83 83 83 83 83 83 83 83 83 83 83						0			25
systems malfunctions  IO292 Analyze auxiliary flight control systems malfunctions, 86 91 75 71 67 67 86 such as flaps, spoilers, or slats  IO293 Analyze primary flight control systems malfunctions 87 82 50 86 67 67 88 IO294 Analyze secondary flight control systems malfunctions, 86 91 75 86 67 70 86 such as trim systems  IO295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  IO296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  IO297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	I	PERFORMING FLIGHT CONTROL SYSTEMS ACTIVITIES							
systems malfunctions  I0292 Analyze auxiliary flight control systems malfunctions, 86 91 75 71 67 67 86 such as flaps, spoilers, or slats  I0293 Analyze primary flight control systems malfunctions 87 82 50 86 67 67 88 10294 Analyze secondary flight control systems malfunctions, 86 91 75 86 67 70 86 such as trim systems  I0295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  I0296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  I0297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	T0291	Analyze automatic flight control systems or autopilot	Ω1	82	75	71	67	60	83
such as flaps, spoilers, or slats  10293 Analyze primary flight control systems malfunctions 87 82 50 86 67 67 88  10294 Analyze secondary flight control systems malfunctions, 86 91 75 86 67 70 86  such as trim systems  10295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79  systems operations  10296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82  such as flaps, spoilers, or slats  10297 Monitor flight control position instrument systems 82 82 75 86 83 77 80  operations		systems malfunctions	01	02	, 5	,_	0,		
I0294 Analyze secondary flight control systems malfunctions, 86 91 75 86 67 70 86 such as trim systems  I0295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  I0296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  I0297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	10292		86	91	75	71	67	67	86
such as trim systems  10295 Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  10296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  10297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	<b>I0293</b>	Analyze primary flight control systems malfunctions	87	82	50	86	67	67	88
Monitor automatic flight control systems or autopilot 82 82 75 57 83 73 79 systems operations  10296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  10297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	I0294	Analyze secondary flight control systems malfunctions,	86	91	75	86	67	70	86
systems operations  I0296 Monitor auxiliary flight control systems operations, 87 82 75 86 83 83 82 such as flaps, spoilers, or slats  I0297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations		<del>-</del>							
Monitor auxiliary flight control systems operations, such as flaps, spoilers, or slats Monitor flight control position instrument systems 87 82 75 86 83 83 82 75 86 83 77 80 operations	I0295		82	82	75	57	83	73	79
I0297 Monitor flight control position instrument systems 82 82 75 86 83 77 80 operations	10296	Monitor auxiliary flight control systems operations,	87	82	75	86	83	83	82
<del>-</del>	10297	Monitor flight control position instrument systems	82	82	75	86	83	77	80
	TOSOS	<del>-</del>	96	9.2	EΛ	06	0 2	90	0 5

10299 Monitor secondary flight control systems operations, such as trim systems

- 518 -

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
I0300	Operate flight controls during touch and go's	33	9	50	29	33	73	21
I0301	Perform preflight inspections of automatic flight	81	82	100	57	83	47	87
	control systems or autopilot systems							
I0302	Perform preflight inspections of auxiliary flight	92	82	100	71	83	90	94
	control systems, such as flaps, spoilers, or slats							
I0303	Perform preflight inspections of primary flight	91	91	75	86	83	73	95
	control systems							
I0304	Perform preflight inspections of secondary flight	94	91	100	86	83	83	95
	control systems, such as trim systems							
10305	Perform unscheduled maintenance on flight control	21	18	50	0	17	17	23
-0225	systems			1.00				
10306	Recommend or perform corrective actions after analyses	74	73	100	29	50	47	79
T0305	of flight control systems malfunctions	1.4	10	^	^	1.0	1.0	1.0
10307	Service flight control systems	14	18	0	0	17	10	16
J	PERFORMING FUEL SYSTEMS ACTIVITIES							
-								
J0308	Analyze air refueling systems malfunctions	50	9	25	29	100	90	35
J0309	Analyze fuel dump/jettison systems malfunctions	79	64	75	86	100	80	76
J0310	Analyze fuel flow systems malfunctions	87	91	75	86	100	87	87
J0311	Analyze fuel indicating systems, to include dip stick	85	91	50	71	100	90	83
J0312	Analyze fuel inerting systems malfunctions	29	9	25	14	50	30	36
J0313	Analyze fuel transfer systems malfunctions	74	82	75	57	100	63	77
J0314	Analyze inflight refueling systems malfunctions	52	18	25	29	100	90	39
J0315	Analyze single-point refueling systems malfunctions	68	64	75	29	83	50	70
J0316	Analyze wing pressurization systems malfunctions	36	18	0	43	50	30	41
J0317	Complete fuel logs	84	82	50	86	67	90	93
J0318	Inspect fuel for contaminants	27	45	0	29	33	13	31
J0319	Inspect fuel tank level and cap security	62	73	75	71	83	50	67
J0320	Monitor fuel consumption	92	91	75	86	100	90	94
J0321	Monitor fuel dump/jettison systems operations	89	73	100	86	100	90	89
J0322	Monitor fuel temperature conditions	57	36	25	43	50	77	56
J0323	Monitor nonstandard fuel systems configurations	80	82	75	86	83	80	86
J0324	Operate or monitor air refueling systems	54	9	25	29	100	93	42
J0325	Operate or monitor fuel flow or transfer systems	92	73	100	86	100	97	93
J0326	Operate or monitor fuel indicating systems, to include	89	91	100	86	83	93	91
	dip stick							
J0327	Operate or monitor fuel inerting systems	29	9	50	14	50	23	41
J0328	Operate or monitor fuel systems using nonstandard	65	82	75	71	50	73	74
	fuels							
J0329	Operate or monitor inflight refueling systems	55	18	0	29	100	97	42
J0330	Operate or monitor single-point refueling systems	84	91	100	86	100	73	90
J0331	Operate or monitor wing pressurization systems	34	27	25	29	33	27	41
J0332	Perform fuel system hot weather operations	64	82	75	71	67	90	68
J0333	Perform fuel system cold weather operations	68	82	75	71	67	90	74
TO 2 2 A	Dorform proflight inappations of fuel indisating	00	۵1	1 0 0	0 6	100	0.3	96

Parform proflight inspections of contor-seem systems

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG
J0336	Perform preflight inspections of external fuel tanks	60	73	75	71	100	40	66
J0337	Perform preflight inspections of fuel dump/jettison	73	64	100	71	100	93	75
	systems							
J0338	Perform preflight inspections of fuel inerting systems	27	9	50	0	33	20	36
J0339	Perform preflight inspections of inflight refueling	53	9	0	14	100	97	40
	systems							
J0340	Perform preflight inspections of single-point	71	82	100	57	83	67	77
	refueling systems							
J0341	Perform preflight inspections of wing pressurization	33	9	25	29	50	20	46
	systems							
J0342	Perform unscheduled maintenance on fuel systems	21	36	25	0	50	20	21
J0343	Recommend or perform corrective actions after analyses	70	73	100	29	67	47	74
	of fuel systems malfunctions							
J0344	Service fuel systems	59	82	50	29	83	40	60
K	PERFORMING LANDING GEAR (LDG) AND BRAKE SYSTEMS							
	ACTIVITIES							
TO 2 4 F	3-Liveta on deselvata bada seen steening sustant	11	1.0	25	0	22	1.2	11
K0345	Activate or deactivate body gear steering systems	11	18	25	0	33	13	11
K0346	Analyze alternate gear systems malfunctions	45	45	25 75	43	50 100	30	48
K0347	Analyze landing gear (LDG) brake or antiskid systems	86	91	/5	71	100	77	85
TT 0 2 4 0	malfunctions	20	0.77		•	2.2	1.0	40
K0348	Analyze LDG castering systems malfunctions	30	27	75 50	0	33	13	40
K0349	Analyze LDG emergency systems malfunctions	75	82	50 25	71	83	50	75
K0350	Analyze LDG kneeling systems malfunctions	20	9	25	0	33	3	32
K0351 K0352	Analyze LDG normal systems malfunctions	84	91	75 75	71 43	100	77 77	83 80
K0352	Analyze LDG position indicating systems malfunctions Analyze LDG tilt systems malfunctions	84 11	82 9	0	0	83 17	7	14
K0353			73					68
K0354 K0355	Analyze LDG wheel assembly malfunctions Analyze nosewheel steering systems malfunctions	63 83	73 91	75 75	29 71	67 100	30 73	84
K0355 K0356		83 18	91 18	75 25	71	100	3	19
K0356 K0357	Install brake deactivation kits  Monitor alternate gear extensions or retractions	18 77	16 64	25 50	100	83	3 73	76
K0357 K0358		91	82	100	86	100	90	76 89
K0356 K0359	Monitor brake antiskid systems operations  Monitor brake pressures	91 87	91	100	71	100	90 87	85
K0359 K0360		49	36	25	71 57	50	87 37	57
K0360 K0361	Monitor DDC emergency systems operations	84	91	100	100	83	80	84
K0361 K0362	Monitor LDG emergency systems operations  Monitor LDG position indicators	93	82	100	100	100	80 87	95
	<del>-</del>							
K0363	Monitor LDG system normal extensions or retractions	92 70	91 73	75 100	86 57	100	83 60	93 70
K0364	Monitor nosewheel steering systems operations	79 54	73 64	100	57 43	100	60 77	79 50
K0365	Operate alternate gear systems	5 <b>4</b>	64 82	50	43	50	77 87	50 70
K0366	Operate LDG emergency systems extensions	76	82	75	100	83	87 12	70
K0367	Operate or monitor center-gear systems	19	0 9	0 50	0	17 17	13 13	17 25
K0368	Operate or monitor LDG castering systems	20	0		0	17 17	13 7	
K0369 K0370	Operate or monitor LDG kneeling systems	19 7	0	25 25	•	17 17	7	30 7
KU3/U	Operate or monitor LDG tilt systems	,	U	25	0	17	,	,

1 Ω

TOAOT IIDASES MADAD Greatemen

Page 14

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
K0373	Perform preflight inspections of LDG castering systems	27	18	50	0	17	17	38
K0374	Perform preflight inspections of LDG cylinders or snubbers	67	55	100	71	83	80	68
K0375	Perform preflight inspections of LDG doors	93	91	100	100	83	93	95
K0376	Perform preflight inspections of LDG emergency systems	78	82	75	57	100	83	85
K0377	Perform preflight inspections of LDG kneeling systems	21	0	25	0	17	7	34
K0378	Perform preflight inspections of LDG normal systems	84	82	100	86	100	93	85
K0379	Perform preflight inspections of LDG position indicating systems	84	73	75	71	100	87	84
K0380	Perform preflight inspections of LDG tilt systems	9	0	25	0	17	7	12
K0381	Perform preflight inspections of LDG tires	90	73	100	86	100	90	91
K0382	Perform preflight inspections of LDG wheel assemblies	89	82	100	86	83	100	88
K0382	Perform preflight inspections of nosewheel steering	86	82	75	71	100	97	86
1.0000	systems	00	02	, 5	, _	100	٠, ر	
K0384	Perform unscheduled maintenance on LDG or brake systems	25	36	25	0	33	17	24
K0385	Recommend or perform corrective actions after analyses	75	82	100	43	67	40	77
	of LDG or brake systems malfunctions				-5	• .		
K0386	Service LDG or brake systems	18	18	25	0	33	7	20
	·							
L	PERFORMING MALFUNCTION ANALYSIS DETECTION AND							
	RECORDING (MADAR) SYSTEMS ACTIVITIES							
L0387	Analyze malfunction analysis detection and recording	18	0	25	0	17	3	28
	(MADAR) systems malfunctions							
L0388	Monitor MADAR systems operations	19	0	25	0	17	0	30
L0389	Perform MADAR communications systems analyses	17	0	0	0	17	0	30
L0390	Perform MADAR electronic systems analyses	18	0	25	0	17	3	30
L0391	Perform MADAR systems engine vibration analyses	18	0	0	0	17	0	29
L0392	Perform MADAR environmental systems analyses	19	0	0	0	17	0	31
L0393	Perform MADAR flight control systems analyses	19	0	25	0	17	3	31
L0394	Perform MADAR flight instrument systems analyses	19	0	25	0	17	0	31
L0395	Perform MADAR hydraulic systems analyses	18	0	0	0	17	0	30
L0396	Perform MADAR landing gear systems analyses	18	0	25	0	17	3	29
L0397	Perform MADAR mechanical systems analyses	18	0	25	0	17	0	29
L0398	Perform MADAR navigation systems analyses	17	0	25	0	17	0	28
L0399	Perform MADAR propulsion power plant systems analyses	18	0	0	0	17	3	30
L0400	Perform MADAR radar systems analyses	17	0	25	0	17	0	29
L0401	Perform operational checks on MADAR systems	17	0	25	0	17	0	28
L0402	Perform preflight inspections of MADAR systems	18	0	25	0	17	3	29
L0403	Perform unscheduled maintenance on MADAR systems	8	0	25	0	17	0	13
L0404	Program MADAR systems	16	0	0	0	17	0	23
L0405	Recommend or perform corrective actions after analyses	16	0	25	0	17	3	24
10.103	of MADAR systems malfunctions	10	J	2.5	3	Τ,	3	2-1
L0406	Service MADAR systems	6	0	25	0	17	3	7

2 5

Page 15

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	
 м	PERFORMING PNEUDRAULIC OR HYDRAULIC SYSTEMS ACTIVITIES								
M0408	Analyze ATM malfunctions	56	64	75	57	67	30	63	
M0409	Analyze hydraulic systems malfunctions, other than cooling systems	86	91	100	86	100	83	80	
M0410	Analyze pneudraulic systems malfunctions	56	64	50	43	83	60	58	
M0411	Analyze power transfer unit (PTU) malfunctions	23	9	25	0	17	13	32	
M0412	Analyze ram air turbine (RAT) systems malfunctions	21	0	0	0	17	20	28	
M0413	Analyze rotodome drive mechanism systems malfunctions	15	0	0	14	0	60	7	
M0414	Operate ATMs	56	64	50	43	50	33	63	
M0415	Operate or monitor hydraulic systems to include emergency systems, other than cooling systems	86	82	75	71	83	87	86	
M0416	Operate or monitor pneudraulic systems to include emergency systems	50	55	50	57	83	60	51	
M0417	Operate or monitor PTUs	23	0	0	0	0	13	33	
M0418	Operate or monitor rotodome drive mechanism systems	15	0	0	29	0	70	5	
M0419	Perform preflight inspections of ATMs	56	64	75	57	50	33	64	
M0420	Perform preflight inspections of hydraulic systems to include emergency systems, other than cooling systems	83	91	75	71	83	83	79	
M0421	Perform preflight inspections of pneudraulic systems or accumulators to include emergency systems	56	64	50	57	67	60	62	
M0422	Perform preflight inspections of PTUs	21	0	0	0	0	10	32	
M0423	Perform preflight inspections of RAT systems	18	0	0	0	0	13	24	
M0424	Perform preflight inspections of rotodome drive mechanism systems	13	0	0	14	0	53	5	
M0425	Perform unscheduled maintenance on pneudraulic or hydraulic systems, other than cooling systems	24	36	0	14	33	17	22	
M0426	Recommend or perform corrective actions after analyses of pneudraulic or hydraulic systems malfunctions	61	91	50	14	83	40	64	
M0427	Service ATM oil systems	22	18	25	0	33	13	29	
M0428	Service hydraulic systems	54	64	50	29	67	37	61	
M0429	Service pneumatic systems	20	18	0	0	33	27	23	
N	PERFORMING POWER PLANT SYSTEMS ACTIVITIES								
N0430	Adjust engine controls during flight, such as cables or throttle levers	61	91	50	71	83	90	44	
N0431	Adjust engine controls during take-off	30	9	0	29	17	80	14	
N0432	Analyze engine bleed-air systems malfunctions	92	91	50	86	100	97	88	
N0433	Analyze engine control systems malfunctions	87	91	50	86	100	93	81	
N0434	Analyze engine fire extinguishing systems malfunctions	86	91	50	86	100	83	83	
N0435	Analyze engine fire or overheat detection systems malfunctions	88	91	50	86	100	90	85	
MUVSE	Analyzo orgino fire suppression systems malfunstions	76	<b>6</b> 1	EΛ	71	0 2	٩٨	70	

of nower plant quatema malfunations

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG					
N0438	Analyze engine ignition systems malfunctions	91	91	50	86	100	83	87
N0439	Analyze engine oil cooler systems malfunctions	88	91	50	86	100	87	86
N0440	Analyze engine starter systems malfunctions	92	91	50	86	100	93	90
N0441	Analyze engine thrust or torque indicating systems	82	91	50	86	100	83	77
	malfunctions	02	7-	30		200	0.5	
N0442	Analyze temperature datum (TD) systems malfunctions	57	73	50	71	100	30	59
N0443	Analyze thrust reverser systems malfunctions	40	18	25	0	33	10	44
N0444	Monitor engine compressor sections operations	58	55	0	14	50	73	58
N0445	Monitor engine exhaust gas temperatures (EGTs) or	95	91	75	100	100	97	93
	turbine inlet temperature (TIT) sections operations							
N0446	Monitor engine fire or overheat detection systems	96	91	75	86	100	97	96
	operations							
N0447	Monitor engine instrument systems operations	96	91	75	100	100	97	96
N0448	Monitor engine thrust or torque indicating systems	89	91	75	86	100	93	83
	operations							
N0449	Monitor engine thrust reversing systems operations	52	27	75	14	67	20	61
N0450	Monitor engine vibration indicators, other than MADAR	34	36	50	0	50	27	42
	systems engine vibration analyses							
N0451	Monitor thrust reverser systems operations	42	27	25	0	33	10	52
N0452	Operate TD systems	55	73	50	71	100	30	59
N0453	Operate or monitor bleed-air systems	96	91	75	100	100	100	95
N0454	Operate or monitor engine fire extinguishing systems	89	82	75	71	100	100	90
N0455	Operate or monitor engine fire suppression systems	75	64	75	71	83	87	86
N0456	Operate or monitor engine fuel systems	96	91	75	100	100	100	96
N0457	Operate or monitor engine ignition systems	91	82	75	57	100	97	92
N0458	Perform engine starts, runups, or shutdowns to include	69	64	50	43	50	90	59
	alternate procedures							
N0459	Perform operational checks on engine thrust or torque	62	64	50	57	50	63	56
	indicating systems							
N0460	Perform preflight inspections of bleed-air systems	94	91	75	100	100	100	95
N0461	Perform preflight inspections of engine air intakes	83	73	75	86	83	90	80
N0462	Perform preflight inspections of engine controls, such	77	64	75	71	83	97	69
	as cables or throttle levers							
N0463	Perform preflight inspections of engine cowlings	92	91	75	100	100	97	88
N0464	Perform preflight inspections of engine exhaust sections	89	82	75	100	83	100	84
N0465	Perform preflight inspections of engine fire	86	91	75	100	100	87	86
NOTOS	extinguishing systems	00	7_	, 3	100	100	07	00
N0466	Perform preflight inspections of engine fire or	94	91	75	100	100	97	93
	overheat detection systems							
N0467	Perform preflight inspections of engine fire suppression bottles	81	82	75	71	83	97	78
N0468	Perform preflight inspections of thrust reverser	35	27	25	0	33	17	38
110100	systems	33	4,	25	Ū	55	Ξ,	33
N0469	Perform unscheduled maintenance on power plant systems	27	36	0	0	33	17	23
N0470	Recommend or perform corrective actions after analyses	73	91	75	29	83	50	74
		• •						

N0471	Record entries on engine conditioning monitoring logs	44	27	25	14	33	60	35
N0472	Service power plant systems	34	36	0	0	33	23	34

'AFOMS (AETC) Randolph AFB TX'

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	
0	PERFORMING PROPELLER SYSTEMS ACTIVITIES								
00473	Analyze propeller anti-ice or de-ice systems	53	73	50	71	100	33	59	
00474	malfunctions Analyze propeller governor systems malfunctions	50	73	50	71	100	23	54	
00474	Analyze propeller negative torque systems malfunctions	50	73	50	71	100	27	53	
00476	Analyze propeller pitchlock systems malfunctions	50	73	50	71	100	27	53	
00477	Monitor propeller governor systems operations	51	73	75	71	100	27	56	
00478	Monitor propeller negative torque systems operations	53	73	75	71	100	27	57	
00479	Monitor propeller pitchlock systems operations	51	64	75	71	100	27	55	
00480	Operate or monitor propeller anti-ice or de-ice	53	73	75 75	71	100	27	58	
00100	systems	33	, ,	, 3	, -	100	2,	30	
00481	Perform operational checks on propeller anti-ice or de-ice systems	52	73	75	57	100	23	57	
00482	Perform operational checks on propeller feathering systems	45	73	75	43	100	20	46	
00483	Perform operational checks on propeller negative torque systems	50	73	75	43	83	23	50	
00484	Perform operational checks on propeller systems controls	47	73	75	57	100	20	50	
00485	Perform preflight inspections of propeller systems components	45	73	75	57	67	20	50	
00486	Perform unscheduled maintenance on propeller systems	19	45	25	14	33	10	16	
00487	Recommend or perform corrective actions after analyses	44	73	75	29	100	23	47	
	of propeller systems malfunctions								
00488	Service propeller systems	22	36	25	14	50	10	19	
Р	PERFORMING SPECIAL MISSION ACTIVITIES								
P0489	Analyze dry-air systems malfunctions	4	0	0	0	33	3	5	
P0490	Arm or de-arm pyrotechnics, such as illumination,	14	18	0	0	50	7	17	
	smoke, and decoy flares or chaff								
P0491	Arm or de-arm weapons systems	12	27	25	0	50	7	14	
P0492	Deploy pyrotechnics	19	9	25	14	67	7	23	
P0493	Deploy rescue equipment	7	9	0	0	33	3	9	
P0494	Jettison jet assisted take-off (JATO) units	2	9	0	0	17	3	1	
P0495	Load or offload JATO units	2	0	0	0	17	3	2	
P0496	Operate or monitor in-flight tracking equipment	3	9	0	0	17	3	3	
P0497	Operate or monitor infrared countermeasure equipment	12	9	0	14	50	3	12	
P0498	Operate or monitor JATO units	2	0	0	0	17	3	3	
P0499	Operate or monitor projected map displays	4	9	0	0	33	3	4	
P0500	Perform aircraft taxi or reposition procedures	21	36	25	0	33	13	21	
P0501	Perform airdrop checklist procedures, other than for	44	64	75	57	50	3	50	

P0502 Perform atmospheric sampling operations

2 9 0 0 17 3 1

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG						
P0503	Perform flight tests for new flight procedures or equipment validations	13	27	0	0	17	3	5	
P0504	Perform HALO paradrop checklist procedures	37	55	50	71	50	3	50	
P0505	Perform hurricane or typhoon penetration operations	2	0	0	0	0	3	3	
P0506	Perform insertion or extraction operations	14	27	0	0	33	3	11	
P0507	Perform low-altitude parachute extraction system (LAPES) operations	3	0	0	0	17	3	2	
P0508	Perform night vision goggle operations	44	73	75	57	100	3	50	
P0509	Perform range support operations	8	18	0	0	50	3	5	
P0510	Perform remote site landings or take-offs, such as unimproved or substandard runways	40	64	75	57	50	3	50	
P0511	Perform search and rescue (SAR) operations	24	36	25	29	83	17	14	
P0512	Perform special operations low-level (SOLL) operations	12	9	0	0	67	3	5	
P0513	Perform water sampling operations	2	0	0	0	17	3	1	
P0514	Perform operational checks on special mission equipment	13	9	0	0	83	7	7	
P0515	Perform preflight inspections of ammunition or pyrotechnics	17	36	0	14	50	10	19	
P0516	Perform preflight inspections of JATO units	2	0	0	0	17	3	3	
P0517	Perform preflight inspections of overhead delivery systems (ODSs)	3	0	0	0	17	3	3	
P0518	Reconfigure aircraft for special missions	20	36	25	0	50	7	17	
P0519	Remove or replace special mission equipment components	9	9	0	0	50	0	5	
Q	PERFORMING EMERGENCY PROCEDURE ACTIVITIES								
Q0520	Perform, practice, or simulate oxygen system failure emergency procedures	58	73	50	43	33	70	59	
Q0521	Perform, practice, or simulate air refueling system emergency procedures	51	9	0	14	100	93	41	
Q0522	Perform, practice, or simulate aircraft pressurization emergency procedures	82	82	50	71	100	100	83	
Q0523	Perform, practice, or simulate APU or GTC fire procedures	81	82	50	71	100	87	81	
Q0524	Perform, practice, or simulate bailout or ditching procedures	65	55	50	71	100	53	68	
Q0525	Perform, practice, or simulate cabin fire procedures	76	64	50	71	100	93	78	
Q0526	Perform, practice, or simulate electrical fire procedures, other than cabin fires	83	82	50	86	100	100	82	
Q0527	Perform, practice, or simulate electrical system emergency procedures	85	82	50	86	100	100	84	
Q0528	Perform, practice, or simulate emergency driftdown procedures	64	64	25	43	67	73	64	
Q0529	Perform, practice, or simulate emergency engine procedures	88	82	50	86	100	100	87	
00230	Porform prestige or simulate emergency jettigen	16	61	2 E	20	67	27	EΛ	

D								
T Tsk Y Nbr	Task Title	TOT SPL	USAFE 1 ASG	AETC	PACAF 1 ASG	AFSOC	ACC 1 ASG	AMC 1 ASG
I NDI	lask little	SPL	I ASG	I ASG	1 ASG	I ASG	I ASG	I ASG
Q0531	Perform, practice, or simulate environmental or cooling system emergency procedures	66	73	50	57	83	83	69
Q0532	Perform, practice, or simulate flight control system emergency procedures	80	82	50	71	100	87	79
Q0533	Perform, practice, or simulate fuel dump system emergency procedures	80	64	50	57	100	93	79
Q0534	Perform, practice, or simulate fuel flow system emergency procedures	78	82	50	71	83	87	78
Q0535	Perform, practice, or simulate hydraulic system emergency procedures	85	82	50	71	100	93	83
Q0536	Perform, practice, or simulate inflight door warning emergency procedures	80	64	50	71	100	90	82
Q0537	Perform, practice, or simulate LDG emergency extension or retraction procedures	84	73	50	71	67	93	84
Q0538	Perform, practice, or simulate LDG wheel brake emergency procedures	79	82	50	71	67	93	78
Q0539	Perform, practice, or simulate pneudraulic or pneumatic system emergency procedures, other than environmental or cooling systems	55	55	50	57	67	63	62
Q0540	Perform, practice, or simulate propeller failure procedures	49	64	50	43	100	27	54
Q0541	Perform, practice, or simulate rapid descent procedures	68	55	25	71	67	87	67
Q0542	Perform, practice, or simulate smoke elimination procedures	83	82	50	86	83	90	86
Q0543	Perform, practice, or simulate thrust reverser failure procedures	41	18	25	0	17	13	46
Q0544	Perform, practice, or simulate wing fire procedures	70	64	50	43	67	57	80
Q0545	Perform, practice, or simulate movement of crewmembers or passengers during emergency procedures	54	64	50	14	67	57	56
Q0546	Recommend corrective actions for ground emergency conditions	79	91	75	43	83	73	77
Q0547	Recommend corrective actions for inflight emergency conditions	85	91	75	57	83	83	86
Q0548	Report emergency conditions	83	91	50	57	83	77	83
R	PERFORMING EVALUATION ACTIVITIES							
R0549	Develop or administer aircrew testing	24	27	0	14	17	23	7
R0550	Compile data for records, reports, logs, or trend analyses	55	64	25	43	50	67	48
R0551	Complete accident or incident reports	34	45	50	14	50	27	26
R0552	Conduct inflight or ground evaluations	27	27	25	14	17	20	9
R0553	Evaluate aircraft engineering change proposals (ECPs)	8	0	0	0	17	10	5
R0554	Evaluate contractor-developed programs	10	0	0	0	17	13	5
DUEEE	Evaluate inspection report findings or inspection	10	۵	^	^	17	1 0	<b>E</b>

procedures R0556 Initiate flightcrew information file (FCIF) programs

16

27 0 0 17

10 8

- 526 -

D T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL			1 ASG			_	
R0557	Maintain FCIFs	25	36	0	0	17	23	14	
R0558	Maintain flight evaluation folders (FEFs)	19	27	0	0	17	13	8	
R0559	Operate or monitor simulator or air training devices	13	0	0	0	17	13	4	
	(ATD) for aircrew evaluations								
s	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER								
	(TO) SYSTEM ACTIVITIES								
S0560	Complete activity reports	15	27	0	0	17	17	10	
S0561	Complete ground safety reports or occupational hazard	19	27	0	14	17	17	18	
	reports (OHRs)								
S0562	Coordinate enroute base support with ground agencies	31	36	0	0	17	43	23	
S0563	Destroy classified materials or documents	20	27	0	0	33	27	14	
S0564	Establish or maintain automated technical order	8	18	0	0	17	3	5	
	management system (ATOMS) accounts								
S0565	Identify and report suspected security compromises	39	55	25	57	33	37	33	
S0566	Initiate classified reports, messages, or documents	6	18	0	0	0	0	5	
S0567	Initiate or maintain standby rosters or workcenter	24	45	0	29	17	43	14	
	pyramid recall rosters								
ន0568	Initiate requests for temporary duty (TDY) orders	31	45	0	0	67	23	14	
S0569	Inventory classified materials or documents	9	36	0	0	17	7	7	
S0570	Maintain administrative files	29	18	25	14	33	30	15	
S0571	Maintain flight manuals, safety and operational	77	91	50	43	100	83	70	
	supplements, or flightcrew checklists								
S0572	Maintain personnel rosters	30	55	0	14	67	33	21	
S0573	Maintain publications libraries, such as TO libraries	26	36	0	14	50	30	19	
<b>60554</b>	or time compliance technical orders (TCTOs)	2.1	2.5	•		2.2	4.0		
S0574	Maintain or update status indicators, such as boards,	31	36	0	14	33	40	15	
s0575	graphs, or charts Participate in TCTO meetings	11	9	0	0	17	13	6	
S0575 S0576	Prepare administrative or classified materials or	7	0	0	0	17	0	5	
50370	documents for mailing, transporting, or issue	,	Ū	U	U	1,	U	3	
S0577	Review FCIFs	74	91	50	57	67	80	63	
S0578	Review or submit TO changes	56	82	25	43	50	43	45	
S0579	Write minutes of briefings, conferences, or meetings	25	45	0	14	50	23	18	
T	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
T0580	Coordinate supply requests with supply activities	17	18	0	0	17	23	11	
T0581	Coordinate maintenance of equipment with appropriate	29	27	0	0	50	17	25	
	agencies			-	3				
T0582	Develop equipment checklists	12	0	0	0	17	3	8	
T0583	Evaluate serviceability of equipment, tools, parts, or	27	55	0	14	50	20	31	
	supplies								
ጥ / ፫ 0 /	Identify and report equipment or gunnly problems	24	1 =	^	^	17	17	10	

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG
T0585	Initiate requisitions for equipment, tools, parts, or	14	27	0	0	17	17	12
T0586	supplies Inventory equipment, tools, parts, or supplies, other	21	27	25	0	33	7	23
10500	than tool kits		_,		ŭ	33	•	
T0587	Issue or log turn-ins of equipment, tools, parts, or	13	36	0	0	17	10	15
	supplies							
T0588	Maintain documentation on items requiring periodic	8	18	0	0	17	7	8
m0500	inspections or calibrations		0.77	•	•	1.0	2	0
T0589	Maintain organizational equipment or supply records	9	27 36	0 0	0	17 17	3	8 11
T0590	Pick up, deliver, or store equipment, tools, parts, or supplies	12	30	U	U	17	3	11
U	PERFORMING TRAINING ACTIVITIES							
U0591	Administer or score tests, other than aircrew testing	11	0	0	0	17	7	8
U0592	Brief personnel concerning training programs or	37	36	50	14	33	40	15
	matters							
<b>U</b> 0593	Complete student entry or withdrawal forms	19	9	25	0	33	23	14
U0594	Conduct formal course classroom training	23	9	50	0	17	30	6
<b>0</b> 0595	Conduct job proficiency training	42	36	50	14	50	37	26
<b>0</b> 0596	Conduct refresher, tactical, or special mission	38	18	50	14	33	33	22
	training							
T0597	Conduct requalification or transition training	39	27	25	14	33	33	20
U0598	Counsel trainees on training progress	49	27	50	29	67	50	29
<b>U</b> 0599	Determine training requirements	41	18	25	29	50	27	21
U0600	Develop formal course curricula, plans of instruction	12	0	0	0	17	20	6
	(POIs), or specialty training standards (STSs)							
U0601	Develop training programs, plans, or procedures	29	9	0	14	33	27	15
U0602	Develop written tests	24	27	0	29	50	23	9
U0603	Develop or procure training materials or aids	29	18	0	14	17	27	12
U0604	Establish or maintain study reference files	23	27	0	0	17	27	8
U0605	Evaluate training methods or techniques of instructors	27	18	0	0	17	20	13
U0606	Evaluate effectiveness of training programs, plans, or procedures	28	18	0	14	17	17	12
U0607	Evaluate progress of trainees	39	18	25	14	17	30	14
U0608	Inspect training materials or aids for operation or	28	18	0	14	17	20	14
	suitability							
<b>U</b> 0609	Maintain training records or files	40	27	50	29	33	47	23
U0610	Operate or monitor simulators or ATDs, other than for	14	0	0	0	17	23	8
	aircrew evaluations							
U0611	Participate in currency training seminars	24	18	25	0	17	37	11
U0612	Personalize lesson plans	25	9	25	14	17	23	11
U0613	Select individuals for specialized training	22	9	25	0	33	33	11
U0614	Write training reports	28	0	25	0	17	17	14

D									
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Y Nbr	Task Title	SPL	1 ASG						
v	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
V0615	Annotate man-hour accounting forms	5	9	0	14	17	10	5	
V0616	Annotate time and attendance sheets for civilian employees	2	0	0	0	17	3	3	
V0617	Approve or coordinate Reserve training activities	2	0	0	0	17	3	2	
V0618	Assign personnel to work areas or duty positions	16	18	0	0	33	17	11	
V0619	Assign sponsors for newly assigned personnel	13	0	0	0	33	23	8	
V0620	Brief unit commander on status of flight engineer activities, other than training	24	18	0	14	50	33	13	
V0621	Certify duty performance for payroll	2	0	0	0	17	3	2	
V0622	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	20	9	0	0	17	30	10	
V0623	Conduct self-inspections or self-assessments	34	45	25	0	33	27	18	
V0624	Conduct staff assistance visits, inspections, or audits	13	18	0	0	17	7	3	
V0625	Conduct supervisory performance feedback sessions	31	9	25	0	33	47	22	
V0626	Conduct safety inspections of equipment or facilities	18	27	0	0	33	20	14	
V0627	Conduct supervisory orientations for newly assigned personnel	25	9	0	0	17	33	18	
V0628	Coordinate crew assignments with flight scheduling	35	18	25	29	50	47	26	
V0629	Counsel subordinates concerning personal matters	40	27	25	14	50	37	30	
V0630	Determine or establish logistics requirements, such as	17	9	0	0	17	23	11	
	personnel, equipment, tools, parts, supplies, or workspace								
V0631	Determine or establish work assignments or priorities	30	64	0	29	33	23	19	
V0632	Develop flight scheduling methods	26	18	0	29	50	33	19	
V0633	Develop organizational or functional charts	13	0	0	14	17	23	7	
V0634	Develop resource protection programs	5	0	0	0	17	7	3	
V0635	Develop self-inspection or self-assessment program checklists	17	0	0	14	33	10	10	
V0636	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	13	0	0	0	33	17	6	
V0637	Develop or establish work methods or procedures	20	0	0	0	17	20	12	
V0638	Develop or establish work schedules	29	18	0	14	50	33	23	
V0639	Document aircraft usage for structural integrity program	41	45	25	0	83	30	34	
V0640	Draft budget requirements, including for payroll or equipment	3	0	0	0	17	3	4	
V0641	Draft host-tenant or interservice agreements	2	0	0	0	17	3	2	
V0642	Draft supplements or changes to directives, such as	11	0	0	0	17	7	3	
	policy directives, instructions, or manuals		-	-	,		-	-	
V0643	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures	16	9	0	0	17	7	7	
	(CODA)								

26

9 25

14

17

16

37

D								
T Tsk		TOT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Y Nbr	Task Title	SPL	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG	1 ASG
V0645	Establish performance standards for subordinates	29	18	0	14	33	30	18
V0646	Establish procedures for accountability of equipment,	12	0	0	14	17	7	9
	tools, parts, or supplies							
V0647	Evaluate job hazards or compliance with Air Force	18	27	25	0	83	13	12
	Occupational Safety and Health (AFOSH) program							
V0648	Evaluate operational readiness of crewmembers or	28	18	25	14	17	30	18
****	aircraft	20	10	•		4.5	20	1.0
V0649	Evaluate personnel for compliance with performance	32	18	0	14	17	30	18
770 C E O	standards	23	18	0	0	33	20	16
V0650	Evaluate personnel for promotion, demotion, reclassification, or special awards	23	10	U	U	33	20	Τ0
V0651	Evaluate quality assurance procedures	11	0	0	0	17	10	4
V0651 V0652	Evaluate quality assurance procedures  Evaluate maintenance or utilization of equipment,	9	9	0	0	17	7	5
VU652	tools, parts, supplies, or workspace	9	9	U	U	1/	,	5
V0653	Implement safety or security programs	19	9	0	0	17	20	13
V0654	Initiate personnel action requests	11	0	0	0	17	10	9
V0655	Initiate actions required due to substandard	27	9	0	0	33	20	23
V0033	performance of personnel	27	,	U	· ·	33	20	23
V0656	Inspect personnel for compliance with military	45	36	50	14	33	37	40
	standards						•	
V0657	Interpret policies, directives, or procedures for	40	27	50	0	33	33	32
	subordinates							
V0658	Investigate accidents or incidents	14	9	0	0	17	17	9
V0659	Monitor contractors compliance with Air Force	8	0	0	0	17	3	4
	contracts							
V0660	Perform recruiting activities	9	0	0	0	33	13	5
V0661	Plan layouts of facilities	5	0	0	0	0	10	6
V0662	Review budget requirements	4	0	0	0	17	7	5
V0663	Review maintenance reports	15	9	0	0	17	27	8
V0664	Review mobility, contingency, disaster preparedness,	16	18	0	0	50	23	14
	or unit emergency or alert plans							
V0665	Review drafts of supplements or changes to directives,	20	18	0	0	17	20	10
	such as policy directives, instructions, or manuals							
V0666	Schedule personnel for TDY assignments, leaves, or	33	45	25	14	50	27	29
110667	passes	37	55	25	14	67	40	28
V0667 V0668	Verify flight or ground requirements completions	10	0	25 0	0	33	10	4
V0669	Write inspection reports	18	9	0	14	0	13	15
V0669 V0670	Write job or position descriptions Write staff studies, surveys, or routine reports,	10	0	0	0	17	13 7	5
V0670	other than training or inspection reports	10	U	U	U	1/	,	5
V0671	Write or indorse civilian performance appraisals	2	0	0	0	17	0	4
V0671 V0672	Write or indorse civilian performance appraisals Write or indorse military performance reports	2 37	27	50	0	17 67	37	34
V0672 V0673	Write recommendations for awards or decorations	38	27	25	14	50	37	36
V0674	Write replies to inspection reports	10	0	0	0	17	0	7
V U U / T	witce rebites to implection rebotts	10	U	U	U	Ι,	U	,

# Flight Engineer - Performance Qualified Reported AFSC(s): 1A1X1C

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0005:	All	Active	Duty A	Airr	nen v	vitl	h DAFSC 1A1X1C	(n	=	470)
gp0024:	All	DAFSC	1A1X1C	AD	Amn	in	USAFE	(n	=	26)
gp0025:	All	DAFSC	1A1X1C	AD	Amn	in	AETC	(n	=	58)
gp0026:	All	DAFSC	1A1X1C	AD	Amn	in	PACAF	(n	=	37)
gp0027:	All	DAFSC	1A1X1C	AD	Amn	in	AFSOC	(n	=	33)
gp0028:	All	DAFSC	1A1X1C	AD	Amn	in	ACC	(n	=	77)
gp0029:	All	DAFSC	1A1X1C	AD	Amn	in	AMC	(n	=	229)
gp0030:	All	DAFSC	1A1X1C	AD	Amn	in	AFMC	(n	=	7)
gp0031:	All	DAFSC	1A1X1C	AD	Amn	in	EUR	(n	=	3)

470\*

26\*

#### C0007 Number of valid task responses

Total in group:

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Mean in range:	328.31	326.50	294.84	281.22	390.91	315.69	343.80	234.43	243.33
S.D. in range:	95.30	88.86	102.22	85.92	100.11	79.00	90.27	101.17	53.51
V0004 Sex									
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Male	98 %	88 %	98 %	97 %	100 %	100 %	99 %	100 %	100 %
Female	2 %	12 %	2 %	3 %	0 %	0 %	1 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

58\*

37\*

33\*

77\*

229\*

7\*

3\*

VS0003

## V0005 Enlisted Grade

varsum

		TOTAL	USA	FE	AETC		PACAF		AFSOC		ACC	AMC		AFMC	EUR
		AD													
		SAMPLE	:												
Interval	Percentages	gp0005	gp00	24	gp0025	5	gp0026		gp0027		gp0028	gp0029	9	gp0030	gp0031
AB	(E-1)	0	%	0 %	0	<u>ي</u>	0 %	2	0 9	<u>&amp;</u>	0 %	0	%	0 %	0 %
AMN	(E-2)	0		0 %	0		0 %		0 9		0 %		%	0 %	0 %
	•														
A1C	(E-3)	0		0 %	0		0 %		0 9		0 %		%	0 %	0 %
Sra/Sgt	(E-4)	2	%	0 %	2	%	0 %	ક	3 9	%	4 %	2	%	0 %	0 %
SSgt	(E-5)	41	% 3	5 %	40	%	49 %	ક	30 9	%	36 %	45	%	29 %	0 %
TSgt	(E-6)	31	% 4	6 %	36	%	35 %	ે ક	30 9	%	32 %	26	%	43 %	67 %
MSgt	(E-7)	24	% 1	9 %	21	%	14 %	ે ક	33 9	%	23 %	26	%	29 %	33 %
SMSgt	(E-8)	2	%	0 %	2	%	3 %	ક	3 9	%	4 %	1	%	0 %	0 %
CMSgt	(E-9)	0	%	0 %	0	%	0 %	ક	0 9	%	0 %	0	%	0 %	0 %
	Other:	0	%	0 %	0	%	0 %	ક	0 9	%	0 %	0	%	0 %	0 %
Total in	group:	470*	2	6*	58*	r	37*		33*		77*	229	k	7*	3*
Mean in	range:	5.82	5.8	5	5.81		5.70		6.03		5.87	5.78		6.00	6.33
S.D. in	range:	.88	. 7	2	.84		.80		.94		.94	.88		.76	.47

VS0003

## V0009 Number supervised

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
0	56 %	65 %	64 %	62 %	58 %	52 %	52 %	71 %	33 %
1	11 %	8 %	14 %	5 %	21 %	13 %	10 %	14 %	33 %
2	7 %	8 %	7 %	3 %	3 %	9 %	6 %	14 %	33 %
3	9 %	4 %	2 %	8 %	6 %	9 %	11 %	0 %	0 %
4	3 %	0 %	2 %	8 %	0 %	1 %	5 %	0 %	0 %
5	3 %	4 %	2 %	5 %	6 %	4 %	3 %	0 %	0 %
6	2 %	0 %	2 %	0 %	0 %	1 %	3 %	0 %	0 %
7	1 %	4 %	2 %	0 %	0 %	1 %	1 %	0 %	0 %
8	1 %	0 %	0 %	0 %	6 %	4 %	0 %	0 %	0 %
9	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
10	1 %	0 %	0 %	0 %	0 %	3 %	1 %	0 %	0 %
11	0 %	0 %	0 %	3 %	0 %	0 %	0 %	0 %	0 %
12	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
13	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
15	0 %	0 %	2 %	3 %	0 %	0 %	0 %	0 %	0 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
20	0 %	4 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
21	n &	n e	۸ %	n e	n e	n &	n &	n &	n &

Continued on next page.

3

varsum

## (continued)

		TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Per	rcentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
22		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
23		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
24		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25		1 %	0 %	0 %	0 %	0 %	1 %	1 %	0 %	0 %
26		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
27		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
28		0 %	4 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
29		2 %	0 %	5 %	3 %	0 %	0 %	3 %	0 %	0 %
Oth	her:	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Total in gro	oup:	470*	26*	58*	37*	33*	77*	229*	7*	3*
Mean in rar	nge:	2.44	2.65	2.47	2.43	1.24	2.01	2.82	.43	1.00
		5.52	6.49	6.64	5.45	2.17	3.72	6.00	.73	.82
S.D. in ran	nge: in present job	3.32								
		TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
		TOTAL AD				AFSOC	ACC	AMC	AFMC	EUR
	in present job	TOTAL				AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
V0010 Time i	in present job	TOTAL AD SAMPLE	USAFE	AETC	PACAF					
V0010 Time i	in present job	TOTAL AD SAMPLE GP0005	USAFE gp0024	AETC gp0025	PACAF gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
V0010 Time i	in present job rcentages	TOTAL AD SAMPLE gp0005 15 %	USAFE gp0024 27 %	AETC gp0025 12 %	PACAF gp0026 11 %	gp0027	gp0028	gp0029	gp0030 29 %	gp0031 0 %
V0010 Time i	in present job rcentages 12 24	TOTAL AD SAMPLE gp0005 15 % 24 %	USAFE gp0024 27 % 31 %	AETC gp0025 12 % 21 %	PACAF gp0026 11 % 19 %	gp0027 15 % 27 %	gp0028 19 % 19 %	gp0029 13 % 25 %	gp0030 29 % 43 %	gp0031 0 % 67 %
V0010 Time i	in present job rcentages 12 24 36	TOTAL AD SAMPLE gp0005 15 % 24 % 20 %	USAFE  gp0024  27 % 31 % 23 %	AETC  gp0025  12 % 21 % 10 %	PACAF  gp0026  11 % 19 % 14 %	gp0027 15 % 27 % 15 %	gp0028 19 % 19 % 25 %	gp0029 13 % 25 % 21 %	gp0030  29 %  43 %  14 %	gp0031 0 % 67 % 33 %
V0010 Time i	in present job  rcentages  12 24 36 48	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 %	USAFE  gp0024  27 % 31 % 23 % 4 %	AETC  gp0025  12 % 21 % 10 % 10 %	PACAF  gp0026  11 % 19 % 14 % 11 %	gp0027  15 % 27 % 15 % 12 %	gp0028  19 % 19 % 25 % 18 %	gp0029  13 % 25 % 21 % 12 %	gp0030  29 %  43 %  14 %  14 %	gp0031  0 % 67 % 33 % 0 %
V0010 Time i	in present job  rcentages  12 24 36 48 96	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 % 21 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 %	gp0027  15 % 27 % 15 % 12 % 24 %	gp0028  19 % 19 % 25 % 18 % 16 %	gp0029  13 % 25 % 21 % 12 % 20 %	gp0030  29 % 43 % 14 % 14 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 %
1 13 25 37 49 97	in present job  rcentages  12 24 36 48 96 144	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 % 21 % 4 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 % 0 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 % 7 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 % 8 %	gp0027  15 % 27 % 15 % 12 % 24 % 0 %	gp0028  19 % 19 % 25 % 18 % 16 % 1 %	gp0029  13 % 25 % 21 % 12 % 20 % 5 %	gp0030  29 % 43 % 14 % 0 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 %
U0010 Time i	in present job  rcentages  12 24 36 48 96 144 192	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 % 21 % 4 % 3 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 % 0 % 0 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 % 7 % 9 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 % 8 % 3 %	gp0027  15 % 27 % 15 % 12 % 24 % 0 % 3 %	gp0028  19 % 19 % 25 % 18 % 16 % 1 %	gp0029  13 % 25 % 21 % 12 % 20 % 5 % 3 %	gp0030  29 % 43 % 14 % 0 % 0 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 % 0 %
1 13 25 37 49 97 145 193 241	in present job  rcentages  12 24 36 48 96 144 192 240	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 % 21 % 4 % 3 % 1 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 % 0 % 0 % 0 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 % 7 % 9 % 2 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 % 8 % 3 % 0 %	gp0027  15 % 27 % 15 % 12 % 24 % 0 % 3 % 3 %	gp0028  19 % 19 % 25 % 18 % 16 % 1 % 0 %	gp0029  13 % 25 % 21 % 12 % 20 % 5 % 3 % 1 %	gp0030  29 % 43 % 14 % 0 % 0 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 % 0 %
U0010 Time i	in present job  rcentages  12 24 36 48 96 144 192 240 261 her:	TOTAL AD SAMPLE gp0005 15 % 24 % 20 % 12 % 21 % 4 % 3 % 1 % 0 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 % 0 % 0 % 0 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 % 7 % 9 % 2 % 2 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 % 8 % 3 % 0 % 0 %	gp0027  15 % 27 % 15 % 12 % 24 % 0 % 3 % 3 % 0 %	gp0028  19 % 19 % 25 % 18 % 16 % 1 % 0 % 0 %	gp0029  13 % 25 % 21 % 12 % 20 % 5 % 3 % 1 % 0 %	gp0030  29 % 43 % 14 % 0 % 0 % 0 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 % 0 % 0 %
1 13 25 37 49 97 145 193 241 Oth	in present job  rcentages  12 24 36 48 96 144 192 240 261 her:	TOTAL AD SAMPLE gp0005  15 % 24 % 20 % 12 % 21 % 4 % 3 % 1 % 0 % 0 %	USAFE  gp0024  27 % 31 % 23 % 4 % 15 % 0 % 0 % 0 % 0 %	AETC  gp0025  12 % 21 % 10 % 10 % 28 % 7 % 9 % 2 % 2 % 0 %	PACAF  gp0026  11 % 19 % 14 % 11 % 35 % 8 % 3 % 0 % 0 % 0 %	gp0027  15 % 27 % 15 % 12 % 24 % 0 % 3 % 3 % 0 % 0 %	gp0028  19 % 19 % 25 % 18 % 16 % 1 % 0 % 0 %	gp0029  13 % 25 % 21 % 12 % 20 % 5 % 3 % 1 % 0 % 0 %	gp0030  29 % 43 % 14 % 0 % 0 % 0 % 0 % 0 %	gp0031  0 % 67 % 33 % 0 % 0 % 0 % 0 % 0 %

30 %

9 %

1 %

470\*

173.52

54.73

0 %

38 %

8 %

0 %

0 %

26\*

176.65

56.00

varsum

193

241

289

Total in group:

Mean in range:

S.D. in range:

240

288

327

Other:

71 %

0 %

0 %

0 %

7\*

183.57

39.57

0 %

0 %

0 %

0 %

3\*

185.33

4.99

4

V0011 Total	time in career	field (TICF)								
		TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Pe	ercentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
1	12	1 %	0 %	0 %	0 %	0 %	1 %	2 %	0 %	0 %
13	24	9 %	19 %	0 %	8 %	0 %	4 %	13 %	0 %	0 %
25	36	14 %	23 %	0 %	3 %	6 %	19 %	18 %	0 %	0 %
37	48	12 %	0 %	7 %	8 %	12 %	14 %	16 %	0 %	0 %
49	96	30 %	35 %	36 %	41 %	42 %	26 %	26 %	29 %	33 %
97	144	14 %	4 %	22 %	22 %	15 %	14 %	11 %	29 %	67 %
145	192	14 %	15 %	24 %	16 %	9 %	14 %	11 %	43 %	0 %
193	240	4 %	4 %	9 %	3 %	12 %	5 %	3 %	0 %	0 %
241	288	1 %	0 %	0 %	0 %	3 %	1 %	0 %	0 %	0 %
289	307	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Ot	her:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in gr	oup:	470*	26*	58*	37*	33*	77*	229*	7*	3*
Mean in ra	inge:	84.74	77.88	120.83	94.92	104.85	85.21	70.17	127.86	99.33
S.D. in ra	inge:	58.58	56.08	60.56	53.21	62.28	57.73	53.70	37.76	27.82
V0014 Total	. Active Federal	Military Service	(TAFMS)							
		TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Pe	ercentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
1	12	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	24	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25	36	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
37	48	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
49	96	9 %	15 %	0 %	3 %	3 %	6 %	14 %	0 %	0 %
97	144	21 %	8 %	24 %	22 %	30 %	25 %	21 %	14 %	0 %
145	192	30 %	31 %	34 %	38 %	15 %	26 %	30 %	14 %	100 %

21 %

19 %

2 %

0 %

58\*

187.53

52.62

36 %

12 %

3 %

0 %

33\*

182.39

55.85

32 %

9 %

1 %

0 %

77\*

176.21

51.84

29 %

7 %

0 %

0 %

229\*

166.36

56.54

30 %

8 %

0 %

0 %

37\*

177.27

47.79

Page

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
ĸ	29 %	15 %	53 %	38 %	18 %	31 %	23 %	14 %	67 %
Q	15 %	19 %	36 %	11 %	24 %	19 %	7 %	29 %	0 %
Other:	56 %	65 %	10 %	51 %	58 %	49 %	70 %	57 %	33 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0024 Enlisted Duty AFSC with suf	fix								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
1A151C	49 %	58 %	48 %	62 %	58 %	45 %	47 %	29 %	0 %
1A171C	51 %	42 %	52 %	38 %	42 %	55 %	53 %	71 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0029 MAJCOM or operating agency									
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
USAFE	6 %	100 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
PACAF	8 %	0 %	0 %	100 %	0 %	0 %	0 %	0 %	0 %
ACC	16 %	0 %	0 %	0 %	0 %	100 %	0 %	0 %	0 %
AFMC	1 %	0 %	0 %	0 %	0 %	0 %	0 %	100 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AETC	12 %	0 %	100 %	0 %	0 %	0 %	0 %	0 %	0 %
AFSOC	7 %	0 %	0 %	0 %	100 %	0 %	0 %	0 %	0 %
AMC	49 %	0 %	0 %	0 %	0 %	0 %	100 %	0 %	0 %
EUR	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	100 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

None to very little

Fairly to very well

Evacilant to norfort

4 %

51 %

15 %

12 %

54 %

3 %

55 %

/1 º

0 %

68 %

၁၁ ဇ

6 %

39 %

8 %

66 %

26 0

2 %

44 %

E1 %

14 %

57 %

20 °

0 %

67 %

V0030	Assigned	to	base/installation	outside	continental	U.S.

V0030 Assigned to base/installat	tion outside	continental	. U.S.						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	22 %	96 %	5 %	92 %	45 %	6 %	8 %	14 %	100 %
No	78 %	4 %	95 %	8 %	55 %	94 %	92 %	86 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0031 How do you find your job									
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Dull	3 %	8 %	3 %	0 %	6 %	8 %	1 %	0 %	0 %
So-So	6 %	0 %	14 %	0 %	6 %	9 %	5 %	0 %	0 %
Interesting	91 %	92 %	83 %	100 %	88 %	83 %	94 %	100 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0032 How does your job utilize	your talents	3							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
None to very little	4 %	12 %	2 %	5 %	6 %	6 %	3 %	0 %	0 %
Fairly to very well	60 %	58 %	74 %	70 %	36 %	73 %	54 %	57 %	67 %
Excellent to perfect	36 %	31 %	24 %	24 %	58 %	21 %	44 %	43 %	33 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0033 How does your job utilize	your trainir	ıg							
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031

Other: 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % Total in group: 470\* 26\* 58\* 37\* 33\* 77\* 229\* 7\* 3\*

95 %

470\*

96 %

26\*

Other:

Total in group:

100 %

7\*

95 %

229\*

100 %

3\*

7

V0034	How	satisfied	with	sense	of	accomplishment	from	work

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Dissatisfied	8 %	12 %	3 %	0 %	6 %	22 %	5 %	14 %	0 %
Neutral	5 %	0 %	5 %	3 %	3 %	4 %	6 %	14 %	0 %
Satisfied	87 %	88 %	91 %	97 %	91 %	74 %	89 %	71 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0035 Do you plan to reenli	st at end of cur	rent enlistm	nent						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Will retire	27 %	15 %	34 %	27 %	27 %	31 %	25 %	14 %	33 %
No or probably no	10 %	19 %	5 %	3 %	15 %	10 %	10 %	0 %	0 %
Yes or probably yes	63 %	65 %	60 %	70 %	58 %	58 %	65 %	86 %	67 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0036 Separate factor(s) - 1	Military lifesty	Le							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	4 %	3 %	0 %	6 %	0 %	2 %	0 %	0 %
Moderate	1 %	0 %	2 %	3 %	0 %	1 %	2 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	3 %	1 %	2 %	0 %	0 %
•									

95 %

58\*

91 %

33\*

97 %

77\*

97 %

37\*

8

Page

	_								
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	3 %	1 %	1 %	0 %	0 %
Moderate	3 %	8 %	0 %	0 %	3 %	4 %	3 %	0 %	0 %
Strong influence	4 %	0 %	2 %	0 %	6 %	4 %	5 %	0 %	0 %
Other:	92 %	92 %	97 %	100 %	88 %	91 %	90 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0038 Separate factor(s) - Bo	onus or special	pay							
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	0 %	1 %	0 %	0 %	0 %
Moderate	2 %	0 %	0 %	0 %	0 %	4 %	2 %	0 %	0 %
	2 %	0 %	2 %	0 %	9 %	1 %	3 %	0 %	0 %
Strong influence	95 %	100 %	2 % 97 %	100 %		94 %	95 %	100 %	100 %
Other:					91 %			100 % 7*	3*
Total in group:	470*	26*	58*	37*	33*	77*	229*	/*	3*
V0039 Separate factor(s) - Re	tirement benefi	lts							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	1 %	0 %	0 %	0 %
Moderate	1 %	0 %	0 %	3 %	0 %	0 %	1 %	0 %	0 %
Strong influence	3 %	0 %	0 %	0 %	6 %	1 %	4 %	0 %	0 %
Other:	96 %	100 %	98 %	97 %	94 %	97 %	95 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

VS0003

Total in group:

9

470\*

26\*

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Strong influence	0 %	4 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Other:	99 %	96 %	98 %	100 %	100 %	97 %	99 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0041 Separate factor(s) - Of	f-duty education	on and train	ning opport	ınities					
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	3 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	0 %	3 %	0 %	3 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	3 %	1 %	0 %	0 %
Other:	97 %	100 %	98 %	97 %	97 %	95 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0042 Separate factor(s) - Me	edical or dental	. care for A	AD member						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %	100 %	98 %	100 %	100 %

58\*

37\*

33\*

77\*

229\*

7\*

varsum

Page

V0043 Separate factor(s) - Medical care or dental care for family members

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	4 %	0 %	0 %	0 %	3 %	1 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	3 %	1 %	2 %	0 %	0 %
Other:	97 %	96 %	98 %	100 %	97 %	96 %	97 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0044 Separate factor(s) - Ba	se housing								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	4 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	96 %	98 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0045 Separate factor(s) - Ba	se services								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	4 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	96 %	98 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0047 Separate factor(s)	- Spouse's career								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	3 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	97 %	100 %	99 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0048 Separate factor(s)	- Civilian job oppo	rtunities							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	0 %	0 %	3 %	0 %	1 %	0 %	0 %
Strong influence	3 %	4 %	0 %	3 %	3 %	3 %	3 %	0 %	0 %
Other:	96 %	96 %	98 %	97 %	94 %	97 %	95 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

26\*

58\*

37\*

33\*

77\*

229\*

7\*

3\*

V0049 Separate factor(s) - Equal employment opportunities

varsum

Total in group:

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	97 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0050 Separate factor(s)	- Number of PCS mov	res							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	4 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	1 %	0 %	0 %	3 %	3 %	1 %	1 %	0 %	0 %
Other:	98 %	96 %	98 %	97 %	97 %	99 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0051 Separate factor(s)	- Location of prese	ent assignme	ent						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	4 %	0 %	0 %	0 %	1 %	1 %	0 %	0 %
Strong influence	2 %	0 %	0 %	0 %	3 %	6 %	1 %	0 %	0 %
Other:	97 %	96 %	98 %	100 %	97 %	92 %	97 %	100 %	100 %

varsum

V0052 Separate factor(s) - Number/duration of TDYs or deployments

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	4 %	2 %	0 %	3 %	1 %	1 %	0 %	0 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	3 %	0 %	2 %	0 %	0 %
Other:	97 %	96 %	98 %	100 %	94 %	99 %	96 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0053 Separate factor(s) - World	k schedule								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	3 %	0 %	0 %	0 %	1 %	0 %	0 %
Moderate	1 %	0 %	0 %	0 %	3 %	0 %	1 %	0 %	0 %
Strong influence	1 %	8 %	0 %	0 %	6 %	1 %	0 %	0 %	0 %
Other:	97 %	92 %	97 %	100 %	91 %	99 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0054 Separate factor(s) - Add	itional duties	ı							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	0 %	3 %	0 %	0 %	0 %
Moderate	1 %	4 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	2 %	8 %	2 %	0 %	3 %	4 %	1 %	0 %	0 %
Other:	97 %	88 %	97 %	100 %	97 %	94 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

14

100 %

3\*

97 %

470\*

100 %

26\*

Other:

Total in group:

96 %

229\*

100 %

7\*

99 %

77\*

95 %

58\*

100 %

37\*

97 %

33\*

VS0003

Page

V0058 Separate factor(s) - Training/experience of unit personnel

EUR
Dox
gp0031
0 %
0 %
0 %
100 %
3*
EUR
gp0031
0 %
0 %
0 %
100 %
3*
EUR
gp0031
0 %
0 % 0 %
0 %

26\*

V0061 Se	parate	factor	(s)	) –	Unit	readiness
----------	--------	--------	-----	-----	------	-----------

Total in group:

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	98 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0062 Separate factor(s)	- Recognition of ef	forts							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	6 %	0 %	1 %	0 %	0 %
Moderate	1 %	0 %	2 %	0 %	0 %	0 %	1 %	0 %	0 %
Strong influence	3 %	4 %	2 %	0 %	0 %	4 %	3 %	0 %	0 %
Other:	96 %	96 %	95 %	100 %	94 %	96 %	95 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0063 Separate factor(s)	- Esprit de corps/m	orale							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	4 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	4 %	0 %	0 %	0 %	1 %	2 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	98 %	92 %	98 %	100 %	100 %	99 %	97 %	100 %	100 %

37\*

33\*

77\*

229\*

7\*

3\*

17

470\*

26\*

Total in group:

58\*

37\*

33\*

77\*

229\*

7\*

3\*

VS0003

V0007 Reemiist lactor(s) - Mi	illary lilesty	Le							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	5 %	8 %	9 %	5 %	0 %	4 %	3 %	14 %	33 %
Moderate	14 %	19 %	14 %	16 %	24 %	9 %	14 %	29 %	0 %
Strong influence	14 %	15 %	19 %	16 %	12 %	13 %	13 %	14 %	33 %
Other:	67 %	58 %	59 %	62 %	64 %	74 %	70 %	43 %	33 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0068 Reenlist factor(s) - Pa	y and allowance	es							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	3 %	3 %	3 %	1 %	1 %	0 %	0 %
Moderate	13 %	12 %	14 %	19 %	9 %	8 %	15 %	0 %	33 %
Strong influence	16 %	27 %	16 %	19 %	15 %	10 %	16 %	57 %	0 %
Other:	69 %	62 %	67 %	59 %	73 %	81 %	68 %	43 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0069 Reenlist factor(s) - Bo	nus or special	pay							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	3 %	0 %	5 %	5 %	0 %	9 %	2 %	0 %	0 %
Moderate	10 %	8 %	12 %	3 %	12 %	3 %	14 %	0 %	0 %
Strong influence	14 %	19 %	12 %	11 %	18 %	9 %	14 %	57 %	0 %
Other:	73 %	73 %	71 %	81 %	70 %	79 %	71 %	43 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

26\*

Page

varsum

Total in group:

V00/0 Reemiist lactor(s) - R									
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	3 %	3 %	3 %	1 %	1 %	0 %	0 %
Moderate	9 %	12 %	9 %	14 %	3 %	5 %	10 %	14 %	0 %
Strong influence	31 %	31 %	26 %	35 %	24 %	26 %	33 %	57 %	33 %
Other:	59 %	58 %	62 %	49 %	70 %	68 %	56 %	29 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0071 Reenlist factor(s) - M	ilitary related	education/	training opp	portunities					
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	4 %	12 %	5 %	0 %	0 %	5 %	5 %	0 %	0 %
Moderate	13 %	12 %	14 %	16 %	6 %	13 %	13 %	14 %	33 %
Strong influence	9 %	19 %	5 %	3 %	9 %	6 %	10 %	29 %	0 %
Other:	73 %	58 %	76 %	81 %	85 %	75 %	72 %	57 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0072 Reenlist factor(s) - O	ff-duty education	on and train	ning opport	unities					
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	3 %	4 %	2 %	3 %	3 %	4 %	3 %	0 %	0 %
Moderate	13 %	8 %	19 %	11 %	6 %	12 %	13 %	29 %	33 %
Strong influence	9 %	23 %	9 %	14 %	6 %	4 %	8 %	43 %	33 %
Other:	75 %	65 %	71 %	73 %	85 %	81 %	76 %	29 %	33 %
									_

58\*

37\*

33\*

77\*

229\*

7\*

Total in group:

470\*

26\*

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	2 %	0 %	0 %	4 %	1 %	14 %	0 %
Moderate	11 %	23 %	16 %	19 %	6 %	8 %	9 %	14 %	0 %
Strong influence	15 %	19 %	12 %	22 %	15 %	9 %	15 %	29 %	33 %
Other:	73 %	58 %	71 %	59 %	79 %	79 %	75 %	43 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0074 Reenlist factor(s) - M	edical care or o	lental care	for family	members					
	TOTAL	USAFE	AETC	PACAF	AECOC	ACC	AMC.	AFMC	EUR
	AD	USAFE	ALIC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Tobayyal Daysanbasas	SAMPLE	0024	0025	0026	0027	0029	0020	0030	0021
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	4 %	2 %	0 %	0 %	4 %	2 %	0 %	0 %
Moderate	8 %	12 %	9 %	8 %	3 %	8 %	7 %	14 %	0 %
Strong influence	16 %	19 %	14 %	19 %	18 %	14 %	16 %	43 %	0 %
Other:	74 %	65 %	76 %	73 %	79 %	74 %	74 %	43 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0075 Reenlist factor(s) - B	ase housing								
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	4 %	0 %	5 %	3 %	0 %	3 %	0 %	0 %
Moderate	3 %	4 %	3 %	3 %	3 %	4 %	3 %	0 %	0 %
Strong influence	2 %	0 %	0 %	5 %	0 %	0 %	3 %	14 %	0 %
Other:	93 %	92 %	97 %	86 %	94 %	96 %	92 %	86 %	100 %

58\*

37\*

33\*

77\*

229\*

7\*

VOUTO RECEITIBE LACCOL(B)	Dabe Bervices								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	0 %	3 %	3 %	0 %	3 %	0 %	0 %
Moderate	3 %	0 %	7 %	5 %	3 %	1 %	3 %	0 %	0 %
Strong influence	3 %	0 %	3 %	5 %	0 %	4 %	2 %	0 %	0 %
Other:	93 %	100 %	90 %	86 %	94 %	95 %	92 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0077 Reenlist factor(s)	- Childcare needs								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	5 %	3 %	0 %	0 %	1 %	0 %	0 %
Strong influence	1 %	0 %	2 %	3 %	3 %	1 %	1 %	0 %	0 %
Other:	97 %	100 %	93 %	95 %	97 %	99 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0078 Reenlist factor(s)	- Spouse's career								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	3 %	0 %	3 %	3 %	0 %	0 %	0 %
Strong influence	4 %	4 %	3 %	5 %	0 %	4 %	4 %	0 %	0 %
Other:	95 %	96 %	91 %	95 %	97 %	94 %	95 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

V0079 Reenlist factor(s)	-	Civilian	job	opportunities
--------------------------	---	----------	-----	---------------

26\*

Total in group:

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	0 %	0 %	3 %	0 %	2 %	0 %	0 %
Moderate	4 %	12 %	2 %	0 %	6 %	8 %	3 %	0 %	0 %
Strong influence	7 %	8 %	2 %	11 %	6 %	8 %	7 %	14 %	0 %
Other:	88 %	81 %	97 %	89 %	85 %	84 %	88 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0080 Reenlist factor(s) -	Equal employment	opportuniti	ies						
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate	2 %	0 %	5 %	5 %	6 %	0 %	2 %	0 %	0 %
Strong influence	1 %	0 %	3 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	96 %	100 %	91 %	95 %	94 %	100 %	95 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0081 Reenlist factor(s) - 1	Number of PCS mov	res							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	5 %	0 %	1 %	1 %	14 %	0 %
Moderate	1 %	0 %	2 %	0 %	3 %	3 %	1 %	0 %	0 %
Strong influence	3 %	0 %	2 %	8 %	3 %	4 %	2 %	0 %	0 %
Other:	94 %	100 %	95 %	86 %	94 %	92 %	96 %	86 %	100 %

58\*

37\*

33\*

77\*

229\*

7\*

26\*

Total in group:

23

V0082 Reenlist factor(s) - Location of present assignment

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	4 %	0 %	3 %	3 %	3 %	1 %	14 %	0 %
Moderate	7 %	8 %	9 %	3 %	9 %	4 %	7 %	29 %	0 %
Strong influence	13 %	23 %	9 %	30 %	15 %	8 %	10 %	43 %	67 %
Other:	78 %	65 %	83 %	65 %	73 %	86 %	81 %	14 %	33 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0083 Reenlist factor(s) - 1	Number/duration o	of TDYs or o	deployments						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	2 %	11 %	0 %	0 %	2 %	0 %	0 %
Moderate	6 %	8 %	5 %	11 %	9 %	5 %	5 %	29 %	0 %
Strong influence	8 %	8 %	2 %	16 %	9 %	5 %	7 %	57 %	33 %
Other:	84 %	85 %	91 %	62 %	82 %	90 %	86 %	14 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0084 Reenlist factor(s) - W	Work schedule								
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	3 %	5 %	0 %	4 %	1 %	14 %	0 %
Moderate	9 %	8 %	9 %	16 %	9 %	1 %	10 %	43 %	0 %
Strong influence	6 %	4 %	7 %	5 %	6 %	3 %	7 %	29 %	0 %
Other:	82 %	88 %	81 %	73 %	85 %	92 %	82 %	14 %	100 %
							•		

58\*

37\*

33\*

77\*

229\*

7\*

26\*

## V0085 Reenlist factor(s) - Additional duties

Total in group:

	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
	SP	51	52	52 ***	52	52 ***	52 ***	52	SECTO
Slight influence	2 %	4 %	5 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate	4 %	0 %	7 %	19 %	3 %	1 %	2 %	14 %	0 %
Strong influence	2 %	0 %	2 %	3 %	0 %	3 %	2 %	29 %	0 %
Other:	92 %	96 %	86 %	78 %	97 %	96 %	94 %	57 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0086 Reenlist factor(s) - Jo	bb security								
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	5 %	3 %	0 %	3 %	1 %	0 %	0 %
Moderate	7 %	8 %	9 %	5 %	3 %	8 %	7 %	14 %	0 %
Strong influence	21 %	23 %	24 %	30 %	24 %	14 %	21 %	29 %	0 %
Other:	70 %	69 %	62 %	62 %	73 %	75 %	71 %	57 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0087 Reenlist factor(s) - En	nlisted evaluati	on system							
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	3 %	0 %	0 %	1 %	0 %	0 %
Moderate	1 %	0 %	2 %	0 %	0 %	1 %	1 %	0 %	0 %
Strong influence	2 %	0 %	2 %	3 %	0 %	1 %	2 %	14 %	0 %
Other:	97 %	100 %	95 %	95 %	100 %	97 %	97 %	86 %	100 %

58\*

37\*

33\*

77\*

229\*

7\*

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	2 %	0 %	0 %	4 %	2 %	0 %	0 %
Moderate	5 %	8 %	9 %	5 %	9 %	3 %	3 %	0 %	33 %
Strong influence	7 %	0 %	5 %	5 %	6 %	6 %	8 %	57 %	0 %
Other:	86 %	92 %	84 %	89 %	85 %	87 %	87 %	43 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0089 Reenlist factor(s)	- Training/experien	ice of unit	personnel						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	0 %	3 %	3 %	0 %	2 %	0 %	0 %
Moderate	2 %	4 %	2 %	3 %	6 %	1 %	2 %	0 %	0 %
Strong influence	3 %	0 %	0 %	5 %	6 %	3 %	3 %	0 %	0 %
Other:	94 %	96 %	98 %	89 %	85 %	96 %	93 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0090 Reenlist factor(s)	- Unit manning								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	2 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate	2 %	0 %	3 %	3 %	0 %	3 %	2 %	14 %	0 %
Strong influence	1 %	0 %	0 %	3 %	0 %	0 %	0 %	14 %	0 %
Other:	96 %	100 %	95 %	95 %	100 %	97 %	96 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

Page

V0091 Reenlist factor(s) - Unit re	391	91 Reenlist	factor(s	;) –	Unit	resources
------------------------------------	-----	-------------	----------	------	------	-----------

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	3 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	2 %	0 %	3 %	0 %	1 %	14 %	0 %
Strong influence	1 %	0 %	0 %	5 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	95 %	95 %	97 %	100 %	98 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0092 Reenlist factor(s) - U	nit readiness								
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	0 %	3 %	0 %	0 %	0 %	0 %	33 %
Moderate	1 %	0 %	2 %	3 %	3 %	0 %	0 %	14 %	0 %
Strong influence	1 %	0 %	0 %	0 %	3 %	0 %	1 %	0 %	0 %
Other:	97 %	100 %	98 %	95 %	94 %	100 %	98 %	86 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0093 Reenlist factor(s) - R	Recognition of ef	forts							
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	3 %	4 %	2 %	0 %	0 %	1 %	5 %	0 %	0 %
Moderate	5 %	8 %	5 %	3 %	6 %	4 %	4 %	14 %	0 %
Strong influence	5 %	0 %	2 %	3 %	9 %	4 %	7 %	29 %	0 %
Other:	87 %	88 %	91 %	95 %	85 %	91 %	84 %	57 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

90 %

470\*

92 %

26\*

V0094 Reenlist factor(s) - Espr	it de corps/morale
---------------------------------	--------------------

Other:

Total in group:

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	2 %	0 %	9 %	0 %	0 %	1 %	2 %	0 %	0 %
Moderate	7 %	8 %	7 %	5 %	9 %	5 %	6 %	29 %	0 %
Strong influence	10 %	8 %	2 %	14 %	12 %	6 %	13 %	0 %	33 %
Other:	81 %	85 %	83 %	81 %	79 %	87 %	79 %	71 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0095 Reenlist factor(s) - 1	Leadership of imm	mediate supe	ervisor						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	3 %	4 %	3 %	5 %	0 %	3 %	3 %	29 %	0 %
Strong influence	6 %	8 %	7 %	5 %	3 %	4 %	7 %	0 %	0 %
Other:	91 %	88 %	88 %	89 %	97 %	94 %	90 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0096 Reenlist factor(s) - 1	Leadership at un:	it level							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	5 %	0 %	0 %	1 %	1 %	0 %	0 %
Moderate	4 %	0 %	2 %	5 %	3 %	5 %	4 %	14 %	0 %
Strong influence	5 %	8 %	3 %	5 %	6 %	4 %	5 %	0 %	0 %
•									

90 %

58\*

91 %

33\*

90 %

77\*

90 %

229\*

86 %

7\*

100 %

3\*

89 %

V0097 Reenlist factor(s) - Senior Air Force leadership

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Slight influence	1 %	0 %	3 %	0 %	3 %	0 %	1 %	14 %	0 %
Moderate	1 %	0 %	3 %	0 %	0 %	1 %	0 %	0 %	0 %
Strong influence	3 %	0 %	2 %	3 %	3 %	1 %	3 %	0 %	0 %
Other:	95 %	100 %	91 %	97 %	94 %	97 %	95 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

## V0098 Deployments completed in support of contingencies/exercises past 12 months

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
None	38 %	35 %	86 %	32 %	24 %	31 %	31 %	86 %	0 %
1 deployment	17 %	0 %	12 %	22 %	15 %	14 %	22 %	14 %	0 %
2 deployments	10 %	12 %	0 %	14 %	3 %	17 %	11 %	0 %	0 %
3 deployments	10 %	15 %	2 %	16 %	15 %	19 %	7 %	0 %	0 %
4 deployments	6 %	12 %	0 %	11 %	0 %	5 %	7 %	0 %	67 %
5 deployments	4 %	15 %	0 %	0 %	6 %	4 %	5 %	0 %	0 %
6 deployments or more	14 %	12 %	0 %	5 %	36 %	9 %	18 %	0 %	33 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

## V0099 Days spent TDY in support of contingencies/exercises during past 12 months

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
30 days or less	7 %	0 %	7 %	14 %	9 %	6 %	6 %	0 %	0 %
31 - 59 days	10 %	27 %	2 %	8 %	12 %	9 %	10 %	0 %	67 %
60 - 89 days	13 %	15 %	2 %	19 %	12 %	17 %	13 %	0 %	0 %
90 - 119 days	17 %	15 %	2 %	16 %	9 %	23 %	21 %	0 %	33 %
120 - 149 days	11 %	8 %	2 %	11 %	24 %	10 %	13 %	14 %	0 %
150 - 179 days	3 %	0 %	0 %	0 %	3 %	1 %	4 %	0 %	0 %
180 days or more	1 %	0 %	0 %	0 %	6 %	1 %	2 %	0 %	0 %
Other:	38 %	35 %	86 %	32 %	24 %	31 %	31 %	86 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

Total in group:

7\*

3\*

470\*

26\*

58\*

37\*

33\*

77\*

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
None	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Basic	13 %	15 %	2 %	8 %	15 %	12 %	17 %	0 %	0 %
Evaluator	25 %	35 %	48 %	32 %	33 %	31 %	12 %	71 %	0 %
Instructor	33 %	19 %	43 %	43 %	24 %	31 %	31 %	29 %	67 %
Mission Qualified/1st Flt Eng	28 %	31 %	5 %	16 %	24 %	26 %	38 %	0 %	33 %
Student/Second Flight Engineer	1 %	0 %	2 %	0 %	0 %	0 %	1 %	0 %	0 %
Other	0 %	0 %	0 %	0 %	3 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0101 Which of the following best	describes	highest lev	vel of respo	onsibility					
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Chief Flt Eng/Functional Mgr	6 %	8 %	3 %	3 %	18 %	4 %	5 %	14 %	0 %
Chief Flight Examiner	7 %	15 %	5 %	8 %	12 %	9 %	5 %	0 %	0 %
Formal Trng Unit (FTU) Evaluatr	4 %	0 %	28 %	0 %	0 %	4 %	1 %	0 %	0 %
Program Manager	5 %	4 %	5 %	3 %	6 %	8 %	3 %	14 %	0 %
Superintendent, Flight	10 %	4 %	2 %	11 %	9 %	18 %	10 %	29 %	0 %
Superintendent, Operations	2 %	0 %	7 %	3 %	0 %	3 %	1 %	0 %	0 %
Superintendent, Squadron	1 %	0 %	0 %	0 %	3 %	0 %	0 %	0 %	33 %
Combat Crew Trng School (CCTS)	3 %	0 %	7 %	0 %	0 %	0 %	4 %	0 %	0 %
Other	63 %	69 %	43 %	73 %	52 %	55 %	71 %	43 %	67 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0102 Type(s) of mission(s) fly	- None								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %

pat	cionai	Analysis	Program'	Page	30
340	( 3 Emg )	Dandal - 1 - 1	3 ED EST		

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	4 %	0 %	0 %	6 %	0 %	0 %	14 %	0 %
Other:	99 %	96 %	100 %	100 %	94 %	100 %	100 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0104 Type(s) of mission(s)	fly - Aerial Rec	connaissance	<b>1</b>						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	6 %	4 %	0 %	0 %	24 %	22 %	1 %	14 %	0 %
Other:	94 %	96 %	100 %	100 %	76 %	78 %	99 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
Total in group:  V0105 Type(s) of mission(s)			58*	37*	33*	77*	229*	7*	3*
	fly - Aerial Rec TOTAL AD		58* AETC	37* PACAF	33* AFSOC	77* ACC	229* AMC	7* AFMC	3* EUR
	fly - Aerial Rec	covery							
V0105 Type(s) of mission(s)	fly - Aerial Rec TOTAL AD SAMPLE	covery	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0105 Type(s) of mission(s)  Interval Percentages	fly - Aerial Rec TOTAL AD SAMPLE gp0005	usafe	AETC	PACAF gp0026	AFSOC	ACC	AMC	AFMC	EUR gp0031
V0105 Type(s) of mission(s)  Interval Percentages  Yes	fly - Aerial Rec  TOTAL  AD  SAMPLE  gp0005	USAFE  gp0024 4 %	AETC gp0025 0 %	PACAF gp0026 0 %	AFSOC gp0027	ACC gp0028 0 %	AMC gp0029 0 %	AFMC gp0030 0 %	EUR gp0031 0 %
V0105 Type(s) of mission(s)  Interval Percentages  Yes  Other:	fly - Aerial Rec  TOTAL AD SAMPLE gp0005  1 % 99 % 470*	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF gp0026 0 % 100 %	AFSOC gp0027 3 % 97 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0105 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Aerial Rec  TOTAL AD SAMPLE gp0005  1 % 99 % 470*  fly - Aeromedica TOTAL AD	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF gp0026 0 % 100 %	AFSOC gp0027 3 % 97 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0105 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Aerial Rec  TOTAL AD SAMPLE gp0005  1 % 99 % 470*  fly - Aeromedica	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  3 % 97 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC gp0030 0 % 100 % 7*	EUR gp0031 0 % 100 % 3*
V0105 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:  V0106 Type(s) of mission(s)	fly - Aerial Rec  TOTAL AD SAMPLE gp0005  1 % 99 % 470*  fly - Aeromedica  TOTAL AD SAMPLE	USAFE  gp0024  4 % 96 % 26*  al or Mediva	AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  3 % 97 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0105 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:  V0106 Type(s) of mission(s)  Interval Percentages	fly - Aerial Reconstruction  TOTAL AD SAMPLE gp0005  1 % 99 % 470*  fly - Aeromedical TOTAL AD SAMPLE gp0005	USAFE  gp0024  4 % 96 % 26*  al or Mediva  USAFE  gp0024	AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  3 % 97 % 33*  AFSOC	ACC  gp0028  0 % 100 % 77*  ACC	AMC  gp0029  0 % 100 % 229*  AMC	AFMC  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR

V0107 Type(s) of mission(s) fly - Air or Inflight Refueling

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	27 %	0 %	26 %	3 %	73 %	26 %	28 %	29 %	0 %
Other:	73 %	100 %	74 %	97 %	27 %	74 %	72 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0108 Type(s) of mission(s)	fly - Air Traini	ng and Test	ing						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	14 %	0 %	33 %	3 %	21 %	3 %	14 %	71 %	0 %
Other:	86 %	100 %	67 %	97 %	79 %	97 %	86 %	29 %	100 %
									3*
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3"
Total in group:  V0109 Type(s) of mission(s)						77*	229*	7*	3."
	fly - Airborne C TOTAL AD					77* ACC	229* AMC	7* AFMC	EUR
	fly - Airborne C	command and	Control Cer	nter (ABCCC)				·	
V0109 Type(s) of mission(s)	fly - Airborne C  TOTAL  AD  SAMPLE	Command and	Control Cen	nter (ABCCC)	AFSOC	ACC	AMC	AFMC	EUR
V0109 Type(s) of mission(s)  Interval Percentages	fly - Airborne C  TOTAL  AD  SAMPLE  gp0005	Command and USAFE	Control Cen AETC gp0025	PACAF	AFSOC gp0027	ACC	AMC gp0029	AFMC gp0030	EUR gp0031
V0109 Type(s) of mission(s)  Interval Percentages  Yes	fly - Airborne C  TOTAL  AD  SAMPLE  gp0005	Command and USAFE  gp0024 0%	Control Cen AETC  gp0025 0 %	PACAF  gp0026  3 %	AFSOC gp0027 9 %	ACC gp0028 21 %	AMC gp0029 1 %	<b>AFMC</b> gp0030 0 %	EUR gp0031 0 %
V0109 Type(s) of mission(s)  Interval Percentages  Yes  Other:	fly - Airborne C  TOTAL AD SAMPLE gp0005  5 % 95 % 470*	Command and USAFE  gp0024  0 % 100 % 26*	Control Cer AETC gp0025 0 % 100 % 58*	PACAF  gp0026  3 % 97 %	AFSOC gp0027 9 % 91 %	ACC gp0028 21 % 79 %	AMC gp0029 1 % 99 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0109 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Airborne C  TOTAL AD SAMPLE gp0005  5 % 95 % 470*  fly - Airborne C TOTAL AD	Command and USAFE  gp0024  0 % 100 % 26*	Control Cer AETC gp0025 0 % 100 % 58*	PACAF  gp0026  3 % 97 %	AFSOC gp0027 9 % 91 %	ACC gp0028 21 % 79 %	AMC gp0029 1 % 99 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0109 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:	fly - Airborne C  TOTAL AD SAMPLE gp0005  5 % 95 % 470*  fly - Airborne C	Command and  USAFE  gp0024  0 % 100 % 26*  Command Post	Ontrol Cer AETC gp0025 0 % 100 % 58*	PACAF  gp0026  3 % 97 % 37*	AFSOC gp0027 9 % 91 % 33*	ACC gp0028 21 % 79 % 77*	AMC gp0029 1 % 99 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0109 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:  V0110 Type(s) of mission(s)	fly - Airborne C  TOTAL AD SAMPLE gp0005  5 % 95 % 470*  fly - Airborne C TOTAL AD SAMPLE	Command and USAFE  gp0024  0 % 100 % 26*  Command Post	Control Cer AETC gp0025 0 % 100 % 58*	PACAF  gp0026  3 % 97 % 37*	AFSOC  gp0027  9 % 91 % 33*	ACC gp0028 21 % 79 % 77*	AMC  gp0029  1 % 99 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0109 Type(s) of mission(s)  Interval Percentages  Yes Other: Total in group:  V0110 Type(s) of mission(s)  Interval Percentages	fly - Airborne C  TOTAL AD SAMPLE gp0005  5 % 95 % 470*  fly - Airborne C  TOTAL AD SAMPLE gp0005	Command and USAFE  gp0024  0 % 100 % 26*  Command Post USAFE  gp0024	Ontrol Cer AETC gp0025 0 % 100 % 58*	PACAF  gp0026  3 % 97 % 37*  PACAF	AFSOC  9 % 91 % 33*  AFSOC	ACC  gp0028  21 % 79 % 77*  ACC	AMC  gp0029  1 % 99 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR

V0111 Type(s) of mission(s) fly - Airborne Surveillance and Weapons Control

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	11 %	0 %	0 %	5 %	18 %	53 %	0 %	14 %	100 %
Other:	89 %	100 %	100 %	95 %	82 %	47 %	100 %	86 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0112 Type(s) of mission(s)	fly - Aircrew In	structor Tr	aining						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	18 %	0 %	47 %	16 %	24 %	13 %	15 %	0 %	0 %
Other:	82 %	100 %	53 %	84 %	76 %	87 %	85 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0113 Type(s) of mission(s)	fly - Combat Res	scue and Rec	covery						
V0113 Type(s) of mission(s)	TOTAL AD	scue and Rec	covery AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0113 Type(s) of mission(s)  Interval Percentages	TOTAL		_	PACAF gp0026	AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
	TOTAL AD SAMPLE	USAFE	AETC					-	
Interval Percentages	TOTAL AD SAMPLE GP0005	USAFE	AETC	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Interval Percentages	TOTAL AD SAMPLE gp0005	USAFE gp0024 4 %	AETC gp0025	gp0026 8 %	gp0027	gp0028 8 %	gp0029	gp0030	gp0031 0 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 7 % 93 % 470*	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  9 % 91 % 58*	gp0026 8 % 92 % 37*	gp0027 42 % 58 % 33*	gp0028 8 % 92 %	gp0029 1 % 99 %	gp0030 0 % 100 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 7 % 93 % 470*  fly - Drone Reco	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  9 % 91 % 58*	gp0026 8 % 92 % 37*	gp0027 42 % 58 % 33*	gp0028 8 % 92 %	gp0029 1 % 99 %	gp0030 0 % 100 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 7 % 93 % 470*  fly - Drone Reco	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  9 % 91 % 58*	gp0026 8 % 92 % 37* eval Sys (MA	gp0027 42 % 58 % 33*	gp0028 8 % 92 % 77*	gp0029 1 % 99 % 229*	gp0030 0 % 100 % 7*	gp0031 0 % 100 % 3*
<pre>Interval Percentages  Yes           Other: Total in group:  V0114 Type(s) of mission(s)  Interval Percentages</pre>	TOTAL AD SAMPLE gp0005  7 % 93 % 470*  fly - Drone Reco TOTAL AD SAMPLE gp0005	USAFE  gp0024  4 % 96 % 26*  overy or Micousafe  gp0024	AETC  gp0025  9 % 91 % 58*  I-Air Retrie AETC  gp0025	gp0026 8 % 92 % 37* val Sys (MA	gp0027  42 % 58 % 33*  ARS)  AFSOC	gp0028  8 % 92 % 77*  ACC	gp0029  1 % 99 % 229*	gp0030 0 % 100 % 7* AFMC	gp0031  0 % 100 % 3*  EUR
<pre>Interval Percentages  Yes           Other: Total in group:  V0114 Type(s) of mission(s)</pre>	TOTAL AD SAMPLE gp0005  7 % 93 % 470*  fly - Drone Reco TOTAL AD SAMPLE	USAFE  gp0024  4 % 96 % 26*  overy or Mic	AETC  gp0025  9 % 91 % 58*  I-Air Retrie	gp0026 8 % 92 % 37* eval Sys (MA PACAF	gp0027 42 % 58 % 33*  ARS)	gp0028 8 % 92 % 77*	gp0029  1 % 99 % 229*  AMC	gp0030 0 % 100 % 7*	gp0031  0 % 100 % 3*

470\*

26\*

58\*

Total in group:

V0115 Type(s) of mission(s) f	ly - Drug Inter	diction							
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	10 %	4 %	2 %	11 %	15 %	30 %	6 %	0 %	0 %
Other:	90 %	96 %	98 %	89 %	85 %	70 %	94 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0116 Type(s) of mission(s) f	ly - Electronic	: Countermea	asures (ECM)	)					
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	4 %	0 %	7 %	5 %	21 %	9 %	0 %	0 %	0 %
Other:	96 %	100 %	93 %	95 %	79 %	91 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0117 Type(s) of mission(s) f	ly - Executive	Support							
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	18 %	15 %	2 %	19 %	9 %	4 %	28 %	29 %	0 %
Other:	82 %	85 %	98 %	81 %	91 %	96 %	72 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0118 Type(s) of mission(s) f	ly - Functional	. Check Flig	ght						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	18 %	27 %	22 %	16 %	42 %	21 %	12 %	43 %	0 %
Other:	82 %	73 %	78 %	84 %	58 %	79 %	88 %	57 %	100 %

37\*

33\*

77\*

229\*

7\*

Page

V0119 Type(s)	of mission(	s) fly -	Guard Lift
---------------	-------------	----------	------------

varsum

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0120 Type(s) of mission(s)	fly - Inflight F	Refueling							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	26 %	0 %	19 %	3 %	55 %	30 %	29 %	29 %	33 %
Other:	74 %	100 %	81 %	97 %	45 %	70 %	71 %	71 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0121 Type(s) of mission(s)	fly - Missile Su	ıpport							
V0121 Type(s) of mission(s)	TOTAL AD	upport USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0121 Type(s) of mission(s)  Interval Percentages	TOTAL		AETC gp0025	PACAF gp0026	AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
	TOTAL AD SAMPLE gp0005	USAFE gp0024 4 %	gp0025 2 %	gp0026 0 %	gp0027	gp0028		gp0030	gp0031 0 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 3 % 97 %	USAFE  gp0024  4 % 96 %	gp0025 2 % 98 %	gp0026 0 % 100 %	gp0027 0 % 100 %	gp0028 3 % 97 %	gp0029 4 % 96 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages	TOTAL AD SAMPLE gp0005	USAFE gp0024 4 %	gp0025 2 %	gp0026 0 %	gp0027	gp0028	gp0029	gp0030	gp0031 0 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 3 % 97 % 470*	USAFE  gp0024  4 % 96 % 26*	gp0025 2 % 98 %	gp0026 0 % 100 %	gp0027 0 % 100 %	gp0028 3 % 97 %	gp0029 4 % 96 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 3 % 97 % 470*	USAFE  gp0024  4 % 96 % 26*	gp0025 2 % 98 %	gp0026 0 % 100 %	gp0027 0 % 100 %	gp0028 3 % 97 %	gp0029 4 % 96 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  3 % 97 % 470*  fly - Range Supp	USAFE  gp0024  4 % 96 % 26*	gp0025 2 % 98 % 58*	gp0026 0 % 100 % 37*	gp0027 0 % 100 % 33*	gp0028 3 % 97 % 77*	gp0029 4 % 96 % 229*	gp0030 14 % 86 % 7*	gp0031 0 % 100 % 3*
<pre>Interval Percentages  Yes Other: Total in group:  V0122 Type(s) of mission(s)  Interval Percentages Yes</pre>	TOTAL AD SAMPLE gp0005  3 % 97 % 470*  fly - Range Supp TOTAL AD SAMPLE gp0005	USAFE  gp0024  4 % 96 % 26*  POORT  USAFE  gp0024  0 %	gp0025  2 % 98 % 58*  AETC  gp0025 0 %	gp0026  0 % 100 % 37*  PACAF  gp0026 3 %	gp0027  0 % 100 % 33*  AFSOC  gp0027  15 %	gp0028  3 % 97 % 77*  ACC  gp0028  1 %	gp0029  4 % 96 % 229*  AMC  gp0029	gp0030  14 % 86 % 7*  AFMC  gp0030 0 %	gp0031  0 % 100 % 3*  EUR  gp0031  0 %
<pre>Interval Percentages  Yes           Other: Total in group:  V0122 Type(s) of mission(s)  Interval Percentages</pre>	TOTAL AD SAMPLE gp0005  3 % 97 % 470*  fly - Range Supp TOTAL AD SAMPLE gp0005	USAFE  90024  4 % 96 % 26*  POORT	gp0025 2 % 98 % 58*  AETC	gp0026 0 % 100 % 37* PACAF	gp0027  0 % 100 % 33*  AFSOC	gp0028  3 % 97 % 77*  ACC	gp0029  4 % 96 % 229*  AMC	gp0030  14 % 86 % 7*  AFMC	gp0031  0 % 100 % 3*  EUR

Yes

Other:

Total in group:

V0123 Type(s) of mission(s) fly	y - Special Ai	irlift Missi	lon (SAM)						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	38 %	42 %	7 %	57 %	18 %	1 %	58 %	29 %	0 %
Other:	62 %	58 %	93 %	43 %	82 %	99 %	42 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0124 Type(s) of mission(s) fly	y - Special Or	perations							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	14 %	0 %	14 %	3 %	94 %	4 %	10 %	0 %	0 %
Other:	86 %	100 %	86 %	97 %	6 %	96 %	90 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0125 Type(s) of mission(s) fly	/ - Strategic	Airlift							
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	25 %	12 %	5 %	19 %	9 %	0 %	45 %	14 %	0 %
Other:	75 %	88 %	95 %	81 %	91 %	100 %	55 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0126 Type(s) of mission(s) fly	y - Strategic	Deployment	Support						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031

4 %

96 %

26\*

13 % 87 %

470\*

2 %

98 %

58\*

8 %

92 %

37\*

0 %

100 %

33\*

0 %

100 %

77\*

24 %

76 %

229\*

0 %

100 %

7\*

0 %

100 %

V0127	Type(s)	of	mission(s)	fly	-	Tactical	Airlift	$\mathtt{or}$	Airdrop

VUIZ/ Type(s) or mission(s) I									
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	43 %	77 %	60 %	73 %	33 %	3 %	47 %	0 %	0 %
Other:	57 %	23 %	40 %	27 %	67 %	97 %	53 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0128 Type(s) of mission(s) fl	ly - Tactical D	eployment S	Support						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	24 %	38 %	7 %	35 %	30 %	4 %	33 %	0 %	0 %
Other: Total in group:	76 % 470*	62 % 26*	93 % 58*	65 % 37*	70 % 33*	96 % 77*	67 % 229*	100 % 7*	100 % 3*
V0129 Type(s) of mission(s) fl	ly - Transport	Cargo							
V0129 Type(s) of mission(s) fl	TOTAL AD	Cargo USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0129 Type(s) of mission(s) fl	TOTAL	_	AETC gp0025	PACAF gp0026	AFSOC gp0027	ACC	AMC gp0029	AFMC gp0030	EUR gp0031
	TOTAL AD SAMPLE	USAFE gp0024	gp0025						gp0031 0 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 54 % 46 %	USAFE  gp0024  73 % 27 %	gp0025 41 % 59 %	gp0026 59 % 41 %	gp0027 30 % 70 %	gp0028 1 % 99 %	gp0029 77 % 23 %	gp0030 0 % 100 %	gp0031 0 % 100 %
Interval Percentages	TOTAL AD SAMPLE gp0005 54 % 46 % 470*	USAFE  gp0024  73 % 27 % 26*	gp0025 41 % 59 % 58*	gp0026 59 %	gp0027	gp0028	gp0029	gp0030	gp0031
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 54 % 46 % 470*	USAFE  gp0024  73 % 27 % 26*	gp0025 41 % 59 % 58*	gp0026 59 % 41 %	gp0027 30 % 70 %	gp0028 1 % 99 %	gp0029 77 % 23 %	gp0030 0 % 100 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 54 % 46 % 470*  Ly - Weather Re TOTAL AD	USAFE  gp0024  73 % 27 % 26*	gp0025 41 % 59 % 58*	gp0026 59 % 41 % 37*	gp0027 30 % 70 % 33*	gp0028 1 % 99 % 77*	gp0029 77 % 23 % 229*	gp0030 0 % 100 % 7*	gp0031 0 % 100 % 3*
<pre>Interval Percentages  Yes          Other: Total in group:  V0130 Type(s) of mission(s) fl</pre>	TOTAL AD SAMPLE gp0005 54 % 46 % 470*  Ly - Weather Re TOTAL AD SAMPLE	USAFE  gp0024  73 % 27 % 26*  connaissance  USAFE	gp0025 41 % 59 % 58*	gp0026 59 % 41 % 37*	gp0027 30 % 70 % 33*	gp0028 1 % 99 % 77*	gp0029 77 % 23 % 229*	gp0030 0 % 100 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0130 Type(s) of mission(s) fl	TOTAL AD SAMPLE gp0005 54 % 46 % 470*  Ly - Weather Re TOTAL AD SAMPLE gp0005	USAFE  gp0024  73 % 27 % 26*  connaissanc  USAFE  gp0024	gp0025 41 % 59 % 58*  se  AETC	gp0026 59 % 41 % 37*  PACAF	gp0027 30 % 70 % 33*  AFSOC	gp0028  1 % 99 % 77*  ACC	gp0029 77 % 23 % 229*  AMC	gp0030 0 % 100 % 7* AFMC	gp0031  0 % 100 % 3*  EUR

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	12 %	15 %	16 %	14 %	21 %	4 %	12 %	14 %	0 %
Other:	88 %	85 %	84 %	86 %	79 %	96 %	88 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

V0132 Indicate the aircraft for which you hold primary qualification rating

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
None	1 %	0 %	0 %	0 %	0 %	1 %	1 %	0 %	0 %
AC-130	3 %	4 %	0 %	0 %	39 %	0 %	1 %	0 %	0 %
C-5	17 %	0 %	19 %	0 %	0 %	0 %	31 %	0 %	0 %
C-9	1 %	0 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
C-20	3 %	19 %	0 %	0 %	0 %	0 %	3 %	0 %	0 %
C-23	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-37	1 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
C-40B	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-130	41 %	77 %	67 %	78 %	12 %	4 %	42 %	29 %	0 %
C-141	3 %	0 %	0 %	0 %	0 %	0 %	6 %	14 %	0 %
E-3	9 %	0 %	0 %	8 %	0 %	49 %	0 %	0 %	100 %
E-4	1 %	0 %	0 %	0 %	0 %	9 %	0 %	0 %	0 %
E-8	3 %	0 %	0 %	0 %	0 %	17 %	0 %	0 %	0 %
EC-130	3 %	0 %	0 %	0 %	0 %	18 %	0 %	0 %	0 %
EC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	29 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	2 %	0 %	0 %	1 %	0 %	0 %	0 %
KC-10	6 %	0 %	0 %	0 %	0 %	0 %	13 %	0 %	0 %
KC-135	0 %	0 %	0 %	5 %	0 %	0 %	0 %	0 %	0 %
LC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
MC-130	5 %	0 %	10 %	0 %	48 %	0 %	0 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
VC-135	1 %	0 %	0 %	8 %	0 %	0 %	0 %	0 %	0 %
VC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
WC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	2 %	0 %	0 %	0 %	0 %	29 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

470\*

26\*

58\*

37\*

33\*

77\*

229\*

7\*

3\*

varsum

Total in group:

V0133 Are you multiple aircraf	t qualified								
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	11 %	8 %	9 %	5 %	42 %	10 %	7 %	86 %	0 %
No	88 %	92 %	91 %	95 %	58 %	90 %	92 %	14 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0134 Additional aircraft hold	a current qua	alification	rating - AC	-130					
voidi maareidmar arreidare mera	_		_						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	0 %	0 %	6 %	0 %	0 %	14 %	0 %
Other:	99 %	100 %	100 %	100 %	94 %	100 %	100 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0135 Additional aircraft hold	a current qua	alification	rating - C-	-5					
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0136 Additional aircraft hold	a current qua	alification	rating - C-	-9					
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	an0034	an0035	an0036	an0027	an0029	an0020	an0030	an0031
incerval refrentages	950003	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %

Total in group:

V0137	Additional	aircraft	hold	а	current	qualification	rating	-	C-20	0
-------	------------	----------	------	---	---------	---------------	--------	---	------	---

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0138 Additional aircraft h	old a current qua	alification	rating - C-	·23					
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
				37*	33*	77*	229*	7*	3*
Total in group:	470*	26*	58*	3/*	33*	//~	229^	7	•
Total in group:  V0139 Additional aircraft h					33*	//-	229*	, .	·
	old a current qua TOTAL AD				AFSOC	ACC	AMC	AFMC	EUR
	old a current qua	alification	rating - C-	37					
V0139 Additional aircraft h	old a current qua TOTAL AD SAMPLE	alification USAFE	rating - C-	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0139 Additional aircraft h Interval Percentages	old a current qua TOTAL AD SAMPLE gp0005	usafe	rating - C- AETC gp0025	PACAF gp0026	AFSOC	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
V0139 Additional aircraft h  Interval Percentages Yes	old a current qua TOTAL AD SAMPLE gp0005	usafe gp0024	rating - C- AETC  gp0025	PACAF  gp0026 0 %	AFSOC gp0027 0 %	ACC gp0028 0 %	AMC gp0029 3 %	<b>AFMC</b> gp0030 0 %	EUR gp0031 0 %
V0139 Additional aircraft h  Interval Percentages  Yes  Other:	TOTAL AD SAMPLE gp0005 1 % 99 % 470*	usafe gp0024 0 % 100 % 26*	rating - C- AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 3 % 97 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0139 Additional aircraft h  Interval Percentages  Yes Other: Total in group:	TOTAL AD SAMPLE gp0005 1 % 99 % 470*	usafe gp0024 0 % 100 % 26*	rating - C- AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 3 % 97 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
V0139 Additional aircraft h  Interval Percentages  Yes Other: Total in group:	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  cold a current quant	USAFE  gp0024  0 % 100 % 26*	rating - C- AETC  gp0025  0 % 100 % 58*  rating - C-	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 3 % 97 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0139 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0140 Additional aircraft h	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  cold a current quantity TOTAL AD SAMPLE	usafe  gp0024  0 % 100 % 26*  allification  usafe  gp0024  0 %	rating - C- AETC  gp0025  0 % 100 % 58*  rating - C- AETC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC  gp0028  0 % 100 % 77*	AMC gp0029 3 % 97 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*  EUR  gp0031  0 %
V0139 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0140 Additional aircraft h  Interval Percentages	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  cold a current quantity TOTAL AD SAMPLE gp0005	usafe  gp0024  0 % 100 % 26*  allification  usafe  gp0024	rating - C- AETC  gp0025  0 % 100 % 58*  rating - C- AETC  gp0025	PACAF  gp0026  0 % 100 % 37*  40B  PACAF	AFSOC  9p0027  0 % 100 % 33*  AFSOC	ACC  gp0028  0 % 100 % 77*  ACC	AMC  gp0029  3 % 97 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR

37\*

58\*

33\*

77\*

229\*

7\*

3\*

26\*

V0141 Additional aircraft hold a current qualification rating - C
---

	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	4 %	8 %	2 %	0 %	30 %	3 %	2 %	29 %	0 %
Other:	96 %	92 %	98 %	100 %	70 %	97 %	98 %	71 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0142 Additional aircraft h	old a current qua	alification	rating - C-	-141					
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	4 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
	99 %	96 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Other:	33 %	200							
Other: Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
	470*	26*			33*	77*	229*	7*	3*
Total in group:	470* old a current qua TOTAL	26*			33* AFSOC	77* ACC	229* AMC	7* AFMC	3* EUR
Total in group:	470* old a current qua TOTAL AD	26* alification	rating - E-	-3				·	
Total in group:  V0143 Additional aircraft h	470* old a current qua TOTAL AD SAMPLE	26* alification USAFE	rating - E-	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Total in group:	470* old a current qua TOTAL AD	26* alification	rating - E-	-3				·	
Total in group:  V0143 Additional aircraft h	470* old a current qua TOTAL AD SAMPLE	26* alification USAFE	rating - E-	PACAF gp0026 0 %	AFSOC	ACC	AMC	AFMC	EUR
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes  Other:	470* old a current qua TOTAL AD SAMPLE gp0005	26* alification USAFE gp0024	rating - E- AETC gp0025	PACAF	AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes	470* old a current qua TOTAL AD SAMPLE gp0005	26* alification USAFE gp0024 0 %	rating - E-AETC  gp0025 0 %	PACAF gp0026 0 %	AFSOC gp0027 0 %	ACC gp0028 0 %	AMC gp0029 0 %	<b>AFMC</b> gp0030 0 %	EUR gp0031 0 %
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes  Other:	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 %  100 %  470*	26* alification USAFE  gp0024  0 % 100 % 26*	rating - E- AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC gp0027 0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 %  100 %  470*	26* alification USAFE  gp0024  0 % 100 % 26*	rating - E- AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC gp0027 0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 % 100 % 470*  old a current qua  TOTAL  AD	26* alification USAFE  gp0024  0 % 100 % 26*	rating - E- AETC  gp0025  0 % 100 % 58*  rating - E-	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR gp0031 0 % 100 % 3*
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0144 Additional aircraft h	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 %  100 %  470*  old a current qua  TOTAL  AD  SAMPLE	26* alification USAFE  gp0024  0 % 100 % 26* alification USAFE	rating - E- AETC  gp0025  0 % 100 % 58*  rating - E- AETC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC  gp0028  0 % 100 % 77*	AMC  gp0029  0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 % 100 % 470*  old a current qua  TOTAL  AD	26* alification USAFE  gp0024  0 % 100 % 26*	rating - E- AETC  gp0025  0 % 100 % 58*  rating - E-	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR gp0031 0 % 100 % 3*
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0144 Additional aircraft h	470*  old a current qua  TOTAL  AD  SAMPLE  gp0005  0 %  100 %  470*  old a current qua  TOTAL  AD  SAMPLE	26* alification USAFE  gp0024  0 % 100 % 26* alification USAFE	rating - E- AETC  gp0025  0 % 100 % 58*  rating - E- AETC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC  gp0028  0 % 100 % 77*	AMC  gp0029  0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
Total in group:  V0143 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0144 Additional aircraft h  Interval Percentages	470*  old a current qua  TOTAL AD SAMPLE gp0005  0 % 100 % 470*  old a current qua  TOTAL AD SAMPLE gp0005	26* alification USAFE  gp0024  0 % 100 % 26* alification USAFE  gp0024	rating - E- AETC  gp0025  0 % 100 % 58*  rating - E- AETC  gp0025	PACAF  gp0026  0 % 100 % 37*	AFSOC  9p0027  0 % 100 % 33*  AFSOC	ACC  gp0028  0 % 100 % 77*  ACC	AMC  gp0029  0 % 100 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR

V0145 Additional aircraft hold a current qualification rating - E-8

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	3 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	97 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0146 Additional aircraft ho	old a current qua	alification	rating - EC	!-130					
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	0 %	0 %	3 %	1 %	0 %	14 %	0 %
Other:	99 %	100 %	100 %	100 %	97 %	99 %	100 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0147 Additional aircraft ho	old a current qua	alification	rating - EC	!-135					
V0147 Additional aircraft ho	TOTAL	alification USAFE	rating - EC	!-135 PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0147 Additional aircraft ho	TOTAL AD				AFSOC	ACC	AMC	AFMC	EUR
	TOTAL AD SAMPLE	USAFE	AETC	PACAF					
V0147 Additional aircraft ho	TOTAL AD				AFSOC	ACC	AMC gp0029	AFMC gp0030	EUR gp0031
	TOTAL AD SAMPLE	USAFE	AETC	PACAF					
Interval Percentages	TOTAL AD SAMPLE GP0005	USAFE	AETC	PACAF	gp0027	gp0028	gp0029	gp0030	gp0031
Interval Percentages	TOTAL AD SAMPLE gp0005 1 %	USAFE gp0024 0 %	AETC gp0025	PACAF gp0026 3 %	gp0027	gp0028	gp0029 0 %	gp0030 29 %	gp0031 0 %
<pre>Interval Percentages Yes Other:</pre>	TOTAL AD SAMPLE gp0005 1 % 99 % 470*	USAFE  gp0024  0 % 100 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF gp0026 3 % 97 % 37*	gp0027 0 % 100 %	gp0028 0 % 100 %	gp0029 0 % 100 %	gp0030 29 % 71 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 1 % 99 % 470*  old a current qua	USAFE  gp0024  0 % 100 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF gp0026 3 % 97 % 37*	gp0027 0 % 100 %	gp0028 0 % 100 %	gp0029 0 % 100 %	gp0030 29 % 71 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  old a current qua TOTAL AD	USAFE  gp0024  0 % 100 % 26*  alification	AETC  gp0025  0 % 100 % 58*  rating - EC	9P0026 3 % 97 % 37*	gp0027 0 % 100 % 33*	gp0028 0 % 100 % 77*	gp0029 0 % 100 % 229*	gp0030 29 % 71 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 1 % 99 % 470*  old a current qua	USAFE  gp0024  0 % 100 % 26*  alification	AETC  gp0025  0 % 100 % 58*  rating - EC	9P0026 3 % 97 % 37*	gp0027 0 % 100 % 33*	gp0028 0 % 100 % 77*	gp0029 0 % 100 % 229*	gp0030 29 % 71 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft ho	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  old a current qua  TOTAL AD SAMPLE gp0005	USAFE  gp0024  0 % 100 % 26*  alification  USAFE  gp0024	AETC  gp0025  0 % 100 % 58*  rating - EC AETC  gp0025	97 % 37* -137 PACAF	gp0027  0 % 100 % 33*  AFSOC	gp0028 0 % 100 % 77* ACC	gp0029  0 % 100 % 229*  AMC	gp0030  29 % 71 % 7*  AFMC	gp0031  0 % 100 % 3*  EUR  gp0031
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft house  Interval Percentages  Yes	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  old a current qua TOTAL AD SAMPLE	USAFE  gp0024  0 % 100 % 26*  alification  USAFE	AETC  gp0025  0 % 100 % 58*  rating - EC	97 % 37*	gp0027 0 % 100 % 33*	gp0028 0 % 100 % 77*	gp0029 0 % 100 % 229*	gp0030  29 % 71 % 7*	gp0031  0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0148 Additional aircraft ho	TOTAL AD SAMPLE gp0005  1 % 99 % 470*  old a current qua  TOTAL AD SAMPLE gp0005	USAFE  gp0024  0 % 100 % 26*  alification  USAFE  gp0024  0 %	AETC  gp0025  0 % 100 % 58*  rating - EC AETC  gp0025  0 %	97 % 37* -137 PACAF gp0026 0 %	gp0027  0 % 100 % 33*  AFSOC  gp0027 0 %	gp0028  0 % 100 % 77*  ACC  gp0028  0 %	gp0029  0 % 100 % 229*  AMC  gp0029 0 %	gp0030  29 % 71 % 7*  AFMC  gp0030 0 %	gp0031  0 % 100 % 3*  EUR  gp0031 0 %

Total in group:

V0149	Additional	aircraft	hold	а	current	qualification	rating	-	HC-130
-------	------------	----------	------	---	---------	---------------	--------	---	--------

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	5 %	0 %	3 %	1 %	0 %	0 %	0 %
Other:	99 %	100 %	95 %	100 %	97 %	99 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0150 Additional aircraft ho	old a current qua	alification	rating - KC	2-10					
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
interval Percentages	9,0003	gp0024	gp0025	900020	gp0027	900020	gp0029	920030	gpuusi
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other: Total in group:	100 % 470*	100 % 26*	100 % 58*	100 % 37*	100 % 33*	100 % 77*	100 % 229*	100 % 7*	100 % 3*
		7161							
V0151 Additional aircraft ho	old a current qua TOTAL AD SAMPLE	alification USAFE	rating - KC	C-135 PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0151 Additional aircraft ho	TOTAL AD				AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
	TOTAL AD SAMPLE	USAFE	AETC	PACAF					
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 0 % 100 %	USAFE  gp0024  0 % 100 %	AETC  gp0025  0 % 100 %	PACAF  gp0026  0 % 100 %	gp0027 0 % 100 %	gp0028 0 % 100 %	gp0029 0 % 100 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages	TOTAL AD SAMPLE gp0005	USAFE gp0024 0 %	AETC gp0025	PACAF gp0026 0 %	gp0027	gp0028	gp0029	gp0030	gp0031 0 %
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005  0 % 100 % 470*	USAFE  gp0024  0 % 100 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	gp0027 0 % 100 %	gp0028 0 % 100 %	gp0029 0 % 100 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  0 % 100 % 470*	USAFE  gp0024  0 % 100 % 26*	AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	gp0027 0 % 100 %	gp0028 0 % 100 %	gp0029 0 % 100 %	gp0030 14 % 86 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  bld a current quant	USAFE  gp0024  0 % 100 % 26*  alification	AETC  gp0025  0 % 100 % 58*  rating - LC	PACAF  gp0026  0 % 100 % 37*	gp0027 0 % 100 % 33*	gp0028 0 % 100 % 77*	gp0029 0 % 100 % 229*	gp0030 14 % 86 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0152 Additional aircraft ho	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  old a current quantity TOTAL AD SAMPLE	USAFE  gp0024  0 % 100 % 26*  alification  USAFE	AETC  gp0025  0 % 100 % 58*  rating - LC	PACAF  gp0026  0 % 100 % 37*  C-130  PACAF	gp0027 0 % 100 % 33*	gp0028 0 % 100 % 77*	gp0029 0 % 100 % 229*	gp0030  14 % 86 % 7*	gp0031  0 % 100 % 3*

37\*

58\*

33\*

77\*

229\*

7\*

3\*

26\*

V0153 Additional aircraft hold a current qualification rating - MC-130

	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
Interval Percentages	SAMPLE gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	5 %	0 %	6 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	95 %	100 %	94 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0154 Additional aircraft h	old a current qua	alification	rating - VC	2-25					
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
001101									3*
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3
					33*	77*	229*	7*	3.
Total in group:	old a current qua				33* AFSOC	77* ACC	229* AMC	7* AFMC	EUR
Total in group:	old a current qua TOTAL AD	alification	rating - VC	:-135				·	
Total in group:  V0155 Additional aircraft h	old a current qua TOTAL AD SAMPLE	alification USAFE	rating - VC	2-135 PACAF	AFSOC	ACC	AMC	AFMC	EUR
Total in group:	old a current qua TOTAL AD	alification	rating - VC	:-135				·	
Total in group:  V0155 Additional aircraft h	old a current qua TOTAL AD SAMPLE	alification USAFE	rating - VC	2-135 PACAF	AFSOC	ACC	AMC	AFMC	EUR
Total in group:  V0155 Additional aircraft h  Interval Percentages	old a current qua TOTAL AD SAMPLE gp0005	usafe gp0024 0 % 100 %	rating - VC  AETC  gp0025  0 % 100 %	PACAF  gp0026  0 % 100 %	AFSOC gp0027 0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
Total in group:  V0155 Additional aircraft h  Interval Percentages Yes	old a current qua TOTAL AD SAMPLE gp0005	usafe gp0024	rating - VC  AETC  gp0025	PACAF  gp0026	AFSOC gp0027 0 %	ACC gp0028 0 %	AMC gp0029 0 %	<b>AFMC</b> gp0030 0 %	EUR gp0031
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes  Other:	old a current qua TOTAL AD SAMPLE gp0005 0 % 100 % 470*	usafe gp0024 0 % 100 % 26*	rating - VC  AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC gp0027 0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes  Other: Total in group:	old a current qua TOTAL AD SAMPLE gp0005 0 % 100 % 470* old a current qua	usafe gp0024 0 % 100 % 26*	rating - VC  AETC  gp0025  0 % 100 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC gp0027 0 % 100 %	ACC gp0028 0 % 100 %	AMC gp0029 0 % 100 %	AFMC gp0030 0 % 100 %	EUR gp0031 0 % 100 %
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes  Other: Total in group:	old a current qua  TOTAL AD SAMPLE gp0005  0 % 100 % 470*  old a current qua TOTAL AD	USAFE  gp0024  0 % 100 % 26*	rating - VC  AETC  gp0025  0 % 100 % 58*  rating - VC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes  Other: Total in group:	old a current qua TOTAL AD SAMPLE gp0005 0 % 100 % 470* old a current qua	USAFE  gp0024  0 % 100 % 26*	rating - VC  AETC  gp0025  0 % 100 % 58*  rating - VC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  0 % 100 % 33*	ACC gp0028 0 % 100 % 77*	AMC gp0029 0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0156 Additional aircraft h	old a current qua  TOTAL AD SAMPLE gp0005  0 % 100 % 470*  old a current qua  TOTAL AD SAMPLE	usafe  gp0024  0 % 100 % 26*  alification  Usafe	rating - VC  AETC  gp0025  0 % 100 % 58*  rating - VC	PACAF  gp0026  0 % 100 % 37*  PACAF	AFSOC  gp0027  0 % 100 % 33*	ACC  gp0028  0 % 100 % 77*	AMC  gp0029  0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
Total in group:  V0155 Additional aircraft h  Interval Percentages  Yes Other: Total in group:  V0156 Additional aircraft h  Interval Percentages	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  cold a current quantity TOTAL AD SAMPLE gp0005	usafe  gp0024  0 % 100 % 26*  alification  usafe  gp0024	rating - VC  AETC  gp0025  0 % 100 % 58*  rating - VC  AETC  gp0025	PACAF  gp0026  0 % 100 % 37*  PACAF  gp0026	AFSOC  9p0027  0 % 100 % 33*  AFSOC	ACC  gp0028  0 % 100 % 77*  ACC	AMC  gp0029  0 % 100 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR

V0157 Additional aircraft hold a current qualification rating - WC-135

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other: Total in group:	100 % 470*	100 % 26*	100 % 58*	100 % 37*	100 % 33*	100 % 77*	100 % 229*	100 % 7*	100 % 3*
20042									
V0158 Additional aircraft ho	old a current qua	alification	rating - Ot	her					
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	0 %	3 %	0 %	0 %	0 %	43 %	0 %
Other:	99 %	100 %	100 %	97 %	100 %	100 %	100 %	57 %	100 % 3*
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	
Total in group:  V0159 Aircraft have previous	sly held qualific	cation ratin	ng - None						
				PACAF	AFSOC	ACC	AMC	AFMC	EUR
	sly held qualific TOTAL AD	cation ratin	ng - None						EUR gp0031
V0159 Aircraft have previous Interval Percentages Yes	sly held qualific TOTAL AD SAMPLE gp0005	USAFE  gp0024  31 %	ng - None AETC gp0025 45 %	PACAF gp0026 46 %	AFSOC gp0027 3 %	ACC gp0028 44 %	AMC gp0029 59 %	<b>AFMC</b> gp0030 0 %	gp0031 0 %
V0159 Aircraft have previous  Interval Percentages  Yes  Other:	sly held qualific TOTAL AD SAMPLE gp0005 47 % 53 %	USAFE  gp0024  31 % 69 %	ag - None  AETC  gp0025  45 % 55 %	PACAF gp0026 46 % 54 %	AFSOC gp0027 3 % 97 %	ACC gp0028 44 % 56 %	AMC gp0029 59 % 41 %	AFMC gp0030 0 % 100 %	gp0031 0 % 100 %
V0159 Aircraft have previous Interval Percentages Yes	sly held qualific TOTAL AD SAMPLE gp0005 47 % 53 % 470*	USAFE  gp0024  31 % 69 % 26*	AETC  gp0025  45 % 55 % 58*	PACAF gp0026 46 %	AFSOC gp0027 3 %	ACC gp0028 44 %	AMC gp0029 59 %	<b>AFMC</b> gp0030 0 %	gp0031 0 %
V0159 Aircraft have previous  Interval Percentages  Yes  Other: Total in group:	sly held qualific TOTAL AD SAMPLE gp0005 47 % 53 % 470*	USAFE  gp0024  31 % 69 % 26*	AETC  gp0025  45 % 55 % 58*	PACAF gp0026 46 % 54 %	AFSOC gp0027 3 % 97 %	ACC gp0028 44 % 56 %	AMC gp0029 59 % 41 %	AFMC gp0030 0 % 100 %	gp0031 0 % 100 %
V0159 Aircraft have previous  Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 47 % 53 % 470*  sly held qualific	USAFE  gp0024  31 % 69 % 26*	AETC  gp0025  45 % 55 % 58*	PACAF gp0026 46 % 54 % 37*	AFSOC gp0027 3 % 97 % 33*	ACC gp0028 44 % 56 % 77*	AMC gp0029 59 % 41 % 229*	AFMC  gp0030  0 % 100 % 7*	gp0031 0 % 100 % 3*
V0159 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0160 Aircraft have previous	TOTAL AD SAMPLE gp0005  47 % 53 % 470*  sly held qualific TOTAL AD SAMPLE gp0005	USAFE  gp0024  31 % 69 % 26*  cation ration USAFE  gp0024 4 %	AETC  gp0025  45 % 55 % 58*  ag - AC-130  AETC  gp0025  0 %	PACAF  9p0026  46 % 54 % 37*  PACAF  9p0026 0 %	AFSOC  gp0027  3 % 97 % 33*  AFSOC  gp0027  15 %	ACC gp0028 44 % 56 % 77*	AMC  gp0029  59 % 41 % 229*	AFMC  9p0030  0 % 100 % 7*  AFMC  9p0030 14 %	gp0031  0 % 100 % 3*  EUR  gp0031  0 %
V0159 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0160 Aircraft have previous  Interval Percentages	TOTAL AD SAMPLE gp0005  47 % 53 % 470*  sly held qualific TOTAL AD SAMPLE gp0005	USAFE  gp0024  31 % 69 % 26*  cation ration USAFE  gp0024	AETC  gp0025  45 % 55 % 58*  ag - AC-130  AETC  gp0025	PACAF  9p0026  46 % 54 % 37*  PACAF	AFSOC  gp0027  3 % 97 % 33*  AFSOC	ACC  gp0028  44 % 56 % 77*  ACC	AMC  gp0029  59 % 41 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	gp0031  0 % 100 % 3*  EUR

100 %

470\*

Other:

Total in group:

100 %

26\*

100 %

58\*

100 %

37\*

100 %

33\*

100 %

77\*

100 %

229\*

100 %

7\*

100 %

3\*

V0161 Aircraft have previous	ly held qualific	cation ratio	ng - C-5						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	5 %	8 %	7 %	8 %	3 %	4 %	4 %	14 %	33 %
Other:	95 %	92 %	93 %	92 %	97 %	96 %	96 %	86 %	67 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0162 Aircraft have previous	ly held qualific	cation ratio	ng - C-9						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	0 %	3 %	0 %	0 %	2 %	0 %	0 %
Other:	99 %	100 %	100 %	97 %	100 %	100 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0163 Aircraft have previous	ly held qualific	cation ratin	ng - C-20						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	8 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	99 %	92 %	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0164 Aircraft have previous	ly held qualific	cation ratin	ng - C-23						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
<u>-</u>									

cupational	Analysis	Program'	Page	4

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0166 Aircraft have previou	sly held qualific	cation ratin	ng - C-40B						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0167 Aircraft have previou	sly held qualific	ation ratin	ng - C-130						
V0167 Aircraft have previou	TOTAL AD	cation ratin	ng - C-130	PACAF	AFSOC	ACC	AMC	AFMC	EUR
V0167 Aircraft have previou  Interval Percentages	TOTAL			PACAF gp0026	AFSOC gp0027	ACC gp0028	AMC gp0029	AFMC gp0030	EUR gp0031
Interval Percentages	TOTAL AD SAMPLE GP0005	USAFE	AETC	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
	TOTAL AD SAMPLE	USAFE	AETC						gp0031
Interval Percentages	TOTAL AD SAMPLE gp0005 21 %	USAFE gp0024 19 %	AETC gp0025 29 %	gp0026 14 %	gp0027	gp0028	gp0029	gp0030 57 %	gp0031
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 21 % 79 % 470*	USAFE gp0024 19 % 81 % 26*	AETC  gp0025  29 % 71 % 58*	gp0026 14 % 86 %	gp0027 82 % 18 %	gp0028 21 % 79 %	gp0029 11 % 89 %	gp0030 57 % 43 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 21 % 79 % 470* sly held qualific TOTAL AD	USAFE gp0024 19 % 81 % 26*	AETC  gp0025  29 % 71 % 58*	gp0026 14 % 86 %	gp0027 82 % 18 %	gp0028 21 % 79 %	gp0029 11 % 89 %	gp0030 57 % 43 %	gp0031 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 21 % 79 % 470* sly held qualific	USAFE  gp0024  19 % 81 % 26*  cation ratin	AETC  gp0025  29 % 71 % 58*	gp0026 14 % 86 % 37*	gp0027 82 % 18 % 33*	gp0028 21 % 79 % 77*	gp0029 11 % 89 % 229*	gp0030 57 % 43 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0168 Aircraft have previou	TOTAL AD SAMPLE gp0005 21 % 79 % 470* sly held qualific TOTAL AD SAMPLE	USAFE  gp0024  19 % 81 % 26*  cation ratin	AETC  gp0025  29 % 71 % 58*  ag - C-141  AETC	gp0026 14 % 86 % 37* PACAF	gp0027  82 % 18 % 33*	gp0028 21 % 79 % 77*	gp0029 11 % 89 % 229*	gp0030 57 % 43 % 7*	gp0031 0 % 100 % 3*
Interval Percentages  Yes Other: Total in group:  V0168 Aircraft have previou	TOTAL AD SAMPLE gp0005  21 % 79 % 470*  sly held qualific TOTAL AD SAMPLE gp0005	USAFE  gp0024  19 % 81 % 26*  cation ratin  USAFE  gp0024	AETC  gp0025  29 % 71 % 58*  ag - C-141  AETC  gp0025	gp0026  14 % 86 % 37*  PACAF	gp0027  82 % 18 % 33*  AFSOC	gp0028  21 % 79 % 77*  ACC	gp0029  11 % 89 % 229*  AMC	gp0030  57 % 43 % 7*  AFMC	gp0031  0 % 100 % 3*  EUR

Total in group:

V0169 Aircraft have previous	ly held qualific	cation ratio	ng - E-3						
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	3 %	0 %	2 %	0 %	0 %	9 %	3 %	14 %	0 %
Other:	97 %	100 %	98 %	100 %	100 %	91 %	97 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0170 Aircraft have previous	ly held qualific	cation ratio	ng - E-4						
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD	-		-					-
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0171 Aircraft have previous	ly held qualific	cation ratio	ng - E-8						
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0172 Aircraft have previous	ly held qualific	cation ratio	ng - EC-130						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	3 %	0 %	3 %	3 %	12 %	4 %	0 %	29 %	0 %
Other:	97 %	100 %	97 %	97 %	88 %	96 %	100 %	71 %	100 %
	4-0:	~							• •

37\*

58\*

33\*

77\*

229\*

7\*

3\*

26\*

470\*

Yes

Other:

Total in group:

0 %

100 %

3\*

Page

	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD	ODMI	ADIC	TACHI	MI DOC	ACC	AIIC	AI IIC	Lok
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0174 Aircraft have previou	sly held qualific	ation ratin	ng - EC-137						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0175 Aircraft have previou	sly held qualific	ation ratin	ng - HC-130						
	TOTAL	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	AD								
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	3 %	4 %	9 %	3 %	12 %	1 %	0 %	14 %	0 %
Other:	97 %	96 %	91 %	97 %	88 %	99 %	100 %	86 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0176 Aircraft have previou	sly held qualific	ation ratin	ng - KC-10						
	TOTAL AD	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	SAMPLE								
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031

0 %

100 %

58\*

0 %

100 %

37\*

0 %

100 %

33\*

3 %

97 %

77\*

0 %

100 %

229\*

14 %

86 %

7\*

0 %

100 %

26\*

1 %

99 %

470\*

370177 Ai	raraft have	previously	hald	qualification	rating -	KC-135
VUI// AI	iccalt nave	previousiv	пета	quartification	rating -	VC-T33

V01// Aircraft have previous									
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	1 %	0 %	2 %	0 %	0 %	3 %	0 %	0 %	0 %
Other:	99 %	100 %	98 %	100 %	100 %	97 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0178 Aircraft have previous	ly held qualific	cation ratin	ng - LC-130						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
									3*
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	J
Total in group:  V0179 Aircraft have previous				37*	33*	77*	229*	7*	J
	ly held qualific			37* PACAF	33* AFSOC	77* ACC	229* AMC	7* AFMC	EUR
	ly held qualific TOTAL AD	cation ratin	ng - MC-130					·	
V0179 Aircraft have previous	ly held qualific TOTAL AD SAMPLE	cation ratin USAFE	ng - MC-130	PACAF	AFSOC	ACC	AMC	AFMC	EUR
	ly held qualific TOTAL AD	cation ratin	ng - MC-130					·	
V0179 Aircraft have previous  Interval Percentages  Yes	TOTAL AD SAMPLE gp0005	usafe gp0024	AETC  gp0025	PACAF gp0026 0 %	AFSOC gp0027 15 %	ACC gp0028 3 %	AMC gp0029 0 %	AFMC gp0030 0 %	EUR gp0031 0 %
V0179 Aircraft have previous  Interval Percentages  Yes  Other:	TOTAL AD SAMPLE gp0005 2 % 98 %	USAFE  gp0024  4 % 96 %	AETC  gp0025  3 % 97 %	PACAF  gp0026  0 % 100 %	AFSOC gp0027 15 % 85 %	ACC gp0028 3 % 97 %	AMC gp0029 0 % 100 %	AFMC  gp0030  0 % 100 %	EUR  gp0031  0 % 100 %
V0179 Aircraft have previous  Interval Percentages  Yes	TOTAL AD SAMPLE gp0005	usafe gp0024	AETC  gp0025	PACAF gp0026 0 %	AFSOC gp0027 15 %	ACC gp0028 3 %	AMC gp0029 0 %	AFMC gp0030 0 %	EUR gp0031 0 %
V0179 Aircraft have previous  Interval Percentages  Yes  Other:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  3 % 97 % 58*	PACAF  gp0026  0 % 100 %	AFSOC gp0027 15 % 85 %	ACC gp0028 3 % 97 %	AMC gp0029 0 % 100 %	AFMC  gp0030  0 % 100 %	EUR  gp0031  0 % 100 %
V0179 Aircraft have previous  Interval Percentages  Yes Other: Total in group:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*  Cly held qualific	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  3 % 97 % 58*	PACAF  gp0026  0 % 100 %	AFSOC gp0027 15 % 85 %	ACC gp0028 3 % 97 %	AMC gp0029 0 % 100 %	AFMC  gp0030  0 % 100 %	EUR  gp0031  0 % 100 %
V0179 Aircraft have previous  Interval Percentages  Yes Other: Total in group:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*  TOTAL	USAFE  gp0024  4 % 96 % 26*	AETC  gp0025  3 % 97 % 58*	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  15 % 85 % 33*	ACC gp0028 3 % 97 % 77*	AMC  gp0029  0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0179 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0180 Aircraft have previous	TOTAL AD SAMPLE gp0005 2 % 98 % 470* Cly held qualific TOTAL AD SAMPLE	USAFE  gp0024  4 % 96 % 26*  cation ration	AETC  gp0025  3 % 97 % 58*  ag - VC-25  AETC	PACAF  gp0026  0 % 100 % 37*	AFSOC  gp0027  15 % 85 % 33*	ACC gp0028 3 % 97 % 77*	AMC  gp0029  0 % 100 % 229*	AFMC  gp0030  0 % 100 % 7*	EUR  gp0031  0 % 100 % 3*
V0179 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0180 Aircraft have previous  Interval Percentages	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  Ely held qualific TOTAL AD SAMPLE gp0005	USAFE  GP0024  4 % 96 % 26*  Cation ration  USAFE  GP0024	AETC  gp0025  3 % 97 % 58*  ag - VC-25  AETC  gp0025	PACAF  9p0026  0 % 100 % 37*  PACAF	AFSOC  9p0027  15 % 85 % 33*  AFSOC	ACC  gp0028  3 % 97 % 77*  ACC	AMC  gp0029  0 % 100 % 229*  AMC	AFMC  gp0030  0 % 100 % 7*  AFMC	EUR  gp0031  0 % 100 % 3*  EUR
V0179 Aircraft have previous  Interval Percentages  Yes Other: Total in group:  V0180 Aircraft have previous  Interval Percentages  Yes	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  Ely held qualific TOTAL AD SAMPLE gp0005	USAFE  GP0024  4 % 96 % 26*  Cation ration  USAFE  GP0024  0 %	AETC  gp0025  3 % 97 % 58*  ag - VC-25  AETC  gp0025	PACAF  0 % 100 % 37*  PACAF  gp0026 0 %	AFSOC  9p0027  15 % 85 % 33*  AFSOC  9p0027 0 %	ACC  gp0028  3 % 97 % 77*  ACC  gp0028  0 %	AMC  gp0029  0 % 100 % 229*  AMC  gp0029  0 %	AFMC  gp0030  0 % 100 % 7*  AFMC  gp0030  0 %	EUR  gp0031  0 % 100 % 3*  EUR  gp0031  0 %

V0181 Aircraft have previously he	eld qualific	ation ratin	ng - VC-135						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0182 Aircraft have previously he	eld qualific	ation ratin	ng - VC-137						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other: Total in group:	100 % 470*	100 % 26*	100 % 58*	100 % 37*	100 % 33*	100 % 77*	99 % 229*	100 % 7*	100 % 3*
V0183 Aircraft have previously he	eld qualific TOTAL AD SAMPLE	cation ratin	ag - WC-135 AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*
V0184 Aircraft have previously he	eld qualific	ation ratin	g - Other						
	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Yes	5 %	4 %	2 %	5 %	6 %	4 %	6 %	0 %	0 %
Other:	95 %	96 %	98 %	95 %	94 %	96 %	94 %	100 %	100 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

Page

V0185 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	TOTAL AD SAMPLE	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	EUR
Interval Percentages	gp0005	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031
Computer	64 %	65 %	45 %	81 %	70 %	65 %	64 %	86 %	67 %
Booklet	10 %	12 %	16 %	8 %	9 %	16 %	8 %	0 %	0 %
No preference	26 %	23 %	40 %	11 %	21 %	19 %	28 %	14 %	33 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	26*	58*	37*	33*	77*	229*	7*	3*

VS0003

# Flight Engineer - Performance Qualified Reported AFSC(s): 1A1X1C

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0005: All Active Duty Airmen with DAFSC 1A1X1C	(n	=	470)
gp0017: All DAFSC 1A1X1C AD Airmen with 1-48 Month	s TICF (n	=	169)
gp0034: All DAFSC 1A1X1C AD Amn in USAFE with 1-48	Mos TICF (n	=	11)
gp0035: All DAFSC 1A1X1C AD Amn in AETC with 1-48	Mos TICF (n	=	4)
gp0036: All DAFSC 1A1X1C AD Amn in PACAF with 1-48	Mos TICF (n	=	7)
gp0037: All DAFSC 1A1X1C AD Amn in AFSOC with 1-48	Mos TICF (n	=	6)
gp0038: All DAFSC 1A1X1C AD Amn in ACC with 1-48 M	os TICF (n	=	30)
gp0039: All DAFSC 1A1X1C AD Amn in AMC with 1-48 M	los TICF (n	=	111)

#### C0007 Number of valid task responses

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Mean in range:	328.31	320.59	326.45	313.75	257.86	367.17	301.70	326.80
S.D. in range:	95.30	89.98	109.93	89.39	57.06	107.53	88.85	85.86

V0004 Sex

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Male	98 %	98 %	82 %	100 %	100 %	100 %	100 %	99 %
Female	2 %	2 %	18 %	0 %	0 %	0 %	0 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

2

V0005 Enlisted Grade

varsum

		TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
		AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
		SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval	Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
A1C	(E-3)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Sra/Sgt	(E-4)	2 %	3 %	0 %	0 %	0 %	0 %	3 %	4 %
SSgt	(E-5)	41 %	61 %	64 %	75 %	86 %	83 %	50 %	60 %
TSgt	(E-6)	31 %	22 %	36 %	25 %	14 %	17 %	27 %	20 %
MSgt	(E-7)	24 %	14 %	0 %	0 %	0 %	0 %	20 %	16 %
SMSgt	(E-8)	2 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	470*	169*	11*	4*	7*	6*	30*	111*
Mean in	range:	5.82	5.47	5.36	5.25	5.14	5.17	5.63	5.49
S.D. in	range:	.88	.77	.48	.43	.35	.37	.84	.80

V0009 Number supervised

	T	TAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	2	ΔD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SA	IPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentage	es gp	0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
0		56 %	s 63 %	73 %	75 %	100 %	83 %	60 %	59 %
				9 %	0 %	0 %			9 %
1		11 %					0 %	13 %	
2		7 %		9 %	25 %	0 %	17 %	7 %	8 %
3		9 %		9 %	0 %	0 %	0 %	3 %	5 %
4		3 %	4 %	0 %	0 %	0 %	0 %	0 %	6 %
5		3 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
6		2 %	2 %	0 %	0 %	0 %	0 %	3 %	3 %
7		1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
8		1 %	1 %	0 %	0 %	0 %	0 %	7 %	0 %
9		0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
10		1 %	2 %	0 %	0 %	0 %	0 %	7 %	2 %
11		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
12		0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
13		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
15		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
16		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
18		0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
19		0 %		0 %	0 %	0 %	0 %	0 %	0 %
20		0 %		0 %	0 %	0 %	0 %	0 %	0 %
21		Λ %		n e	n e	n &	n e	n e	n &

Continued on next page.

3

'AFOMS (AETC) Randolph AFB TX'

V0009 Number supervised	(continued)
-------------------------	-------------

			TOTAL		1A1X10	3	FIRST		FIRST		FIRST	F	'IRST	FI	RST	F)	RST	
			AD		FIRST	2	ASSIGNMEN	T	ASSIGNME	NT	' ASSIGNMENT	ASSI	GNMENT	ASSIG	NMENT	ASSIC	NMENT	
			SAMPLE	AS	SIGNMEN	T	USAFE		AETC		PACAF	A	FSOC	A	CC	Z	MC	
Interv	/al	Percentages	gp0005	ġ	p0017		gp0034		gp0035		gp0036	gr	0037	gp0	038	gp(	039	
	22		0 9	8	0 %	i ક	0 %	ઠ	0	%	0 %		0 %		0 %		0 %	
	23		0 9	<del>ે</del>	0 %	ર્ષ	0 %	is a	0	४	0 %		0 %		0 %		0 %	
	24		0 9	ેં ક	0 %	k	0 %	k	0	%	0 %		0 %		0 %		0 %	
	25		1 9	ે ક	1 %	કે ઇ	0 %	k	0	%	0 %		0 %		0 %		2 %	
	26		0 9	<del>ે</del>	0 %	ર્ષ	0 %	ર્ષ	0	%	0 %		0 %		0 %		0 %	
	27		0 9	<del>ે</del>	0 %	ર્ષ	0 %	ર્ષ	0	%	0 %		0 %		0 %		0 %	
	28		0 9	<del>ે</del>	0 %	is a	0 %	k	0	%	0 %		0 %		0 %		0 %	
	29		2 9	<del>ે</del>	3 %	k	0 %	k	0	%	0 %		0 %		0 %		5 %	
		Other:	0 9	<del>ે</del>	0 %	k	0 %	k	0	%	0 %		0 %		0 %		0 %	
Total	in	group:	470*		169*		11*		4*		7*		6*		30*	1	.11*	
Mean	in	range:	2.44		2.31		.55		.50		.00		.33	1.	77	2.	95	
S.D.	in	range:	5.52		5.81		.99		.87		.00		.75	3.	12	6.	86	

V0010 Time in present job

		TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
		AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
		SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval	Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
1	12	15 %	11 %	18 %	0 %	14 %	0 %	10 %	12 %
13	24	24 %	34 %	55 %	25 %	43 %	50 %	23 %	34 %
25	36	20 %	35 %	27 %	25 %	14 %	17 %	47 %	35 %
37	48	12 %	20 %	0 %	50 %	29 %	33 %	20 %	19 %
49	96	21 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
97	144	4 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
145	192	3 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
193	240	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
241	261	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	470*	169*	11*	4*	7*	6*	30*	111*
Mean in	range:	43.16	26.45	19.91	34.00	26.29	27.00	28.20	26.33
S.D. in	range:	40.93	11.35	8.50	12.25	12.30	11.80	10.94	11.27

4

'AFOMS (AETC) Randolph AFB TX'

V0011 Total time in career field (TICF)

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

		TOT	AL	1A1X	1C	FIRST		FIRST	1	FIRST	FIRST	•	FIRST	FIRST	ľ
		AD		FIRS'	T	ASSIGNME	NT	ASSIGNME	NT	ASSIGNMENT	ASSIGNME	NT	ASSIGNMENT	ASSIGNME	ENT
		SAMP	LE 2	ASSIGNM:	ENT	USAFE		AETC		PACAF	AFSOC	:	ACC	AMC	
Interval	Percentag	es gp00	05	gp001	7	gp0034		gp0035		gp0036	gp0037	•	gp0038	gp0039	•
1	12		L %	4	%	0	%	0	%	0 %	0	%	3 %	5	%
13	24		9 %	24	%	45	%	0	%	43 %	0	%	10 %	26	%
25	36	1	4 %	38	%	55	%	0	%	14 %	33	%	50 %	37	8
37	48	1	2 %	34	%	0	%	100	%	43 %	67	%	37 %	32	%
49	96	3	) %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
97	144	1	4 %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
145	192	1	4 %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
193	240		4 %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
241	288		L %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
289	307		) %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
	Other:		) %	0	%	0	%	0	%	0 %	0	%	0 %	0	%
Total in	group:	47	) <b>*</b>	169	*	11*		4*		7*	6*		30*	111;	+
Mean in	range:	84.7	4	31.70		26.91		44.75		30.71	39.00		34.20	30.69	
S.D. in	range:	58.5	3	10.57		5.76		2.77		11.94	7.26		9.01	10.89	

## V0014 Total Active Federal Military Service (TAFMS)

			TOTAL	1A1:	X1C	FIRST	1	FIRST		FIRST	FIRS:	Г	FIRST	FIRST	Г
			AD	FIR	ST	ASSIGNME	NT	ASSIGNME	NT	ASSIGNMEN	T ASSIGNM	ENT	ASSIGNMENT	ASSIGNME	ENT
		S	SAMPLE	ASSIGN	MENT	USAFE	:	AETC		PACAF	AFSO	C	ACC	AMC	
Interval	Percentage	es ç	p0005	gp00	17	gp0034		gp0035		gp0036	gp003	7	gp0038	gp0039	9
1	12		0 9	8	0 %	0	%	0 5	%	0 %	0	%	0 %	0	%
13	24		0 9	8	0 %	0	%	0 9	%	0 %	0	%	0 %	0	%
25	36		0 9	ે ક	0 %	0	%	0 9	%	0 %	0	%	0 %	0	%
37	48		0 9	8	0 %	0	%	0 9	%	0 %	0	%	0 %	0	%
49	96		9 9	k 2	4 %	36	%	0 9	%	14 %	17	%	10 %	28	%
97	144		21 9	k 2	8 %	9	%	50 9	%	29 %	67	%	27 %	27	%
145	192		30 9	k 2	8 %	45	%	25	%	57 %	0	%	40 %	23	%
193	240		30 9	k 1	8 %	9	%	25	%	0 %	17	%	23 %	19	%
241	288		9 9	ह	2 %	0	%	0 9	%	0 %	0	%	0 %	3	%
289	327		1 9	8	0 %	0	%	0 9	%	0 %	0	%	0 %	0	%
	Other:		0 9	ह	0 %	0	%	0 9	%	0 %	0	%	0 %	0	%
Total in	group:		470*	16	9*	11*		4*		7*	6	*	30*	111,	*
Mean in	range:	17	73.52	142.3	3	133.27		153.25		142.00	133.33		158.67	138.92	
S.D. in	range:	5	54.73	52.1	7	46.98		25.20		38.56	49.13		43.01	55.47	

## V0023 Enlisted Duty AFSC prefix

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
K	29 %	15 %	0 %	100 %	29 %	0 %	27 %	11 %
Q	15 %	2 %	0 %	0 %	0 %	0 %	3 %	3 %
Other:	56 %	82 %	100 %	0 %	71 %	100 %	70 %	86 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

## V0024 Enlisted Duty AFSC with suffix

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
1A151C	49 %	66 %	73 %	75 %	86 %	83 %	63 %	64 %
1A171C	51 %	34 %	27 %	25 %	14 %	17 %	37 %	36 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0029 MAJCOM or operating agency

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
USAFE	6 %	7 %	100 %	0 %	0 %	0 %	0 %	0 %
PACAF	8 %	4 %	0 %	0 %	100 %	0 %	0 %	0 %
ACC	16 %	18 %	0 %	0 %	0 %	0 %	100 %	0 %
AFMC	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AETC	12 %	2 %	0 %	100 %	0 %	0 %	0 %	0 %
AFSOC	7 %	4 %	0 %	0 %	0 %	100 %	0 %	0 %
AMC	49 %	66 %	0 %	0 %	0 %	0 %	0 %	100 %
EUR	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

Evacilant to norfost

6

V0030 Aggigned to bage/ingtallation outgide gentinental H S

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

1 E &

10 °

1 E &

n &

20 e

67 0

27 0

E1 0

	moma.	131770	TTD CT	TTD CT		DIDAM		TTD CT
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD SAMPLE	FIRST ASSIGNMENT		ASSIGNMENT AETC	PACAF	ASSIGNMENT		ASSIGNMENT
Interval Percentages	gp0005	gp0017	USAFE gp0034	gp0035	gp0036	gp0037	ACC gp0038	gp0039
interval reftentages	920003	gp0017	950034	950033	920030	920037	950038	900039
Yes	22 %	17 %	100 %	0 %	71 %	33 %	10 %	7 %
No	78 %	83 %	0 %	100 %	29 %	67 %	90 %	93 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0031 How do you find your	job							
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST		ASSIGNMENT				
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Dull	3 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
So-So	6 %	4 %	0 %	0 %	0 %	0 %	7 %	5 %
Interesting	91 %	95 %	100 %	75 %	100 %	100 %	93 %	95 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0032 How does your job uti	lize your talent	:s						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST		ASSIGNMENT				
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
None to very little	4 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Fairly to very well	60 %	60 %	82 %	100 %	71 %	33 %	73 %	53 %
Excellent to perfect	36 %	39 %	18 %	0 %	29 %	67 %	27 %	45 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0033 How does your job uti	lize your traini	.ng						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
None to very little	4 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Fairly to very well	51 %	50 %	55 %	100 %	71 %	33 %	60 %	45 %
rurry co very werr								

0 % 0 % Other: 0 % 0 % 0 % 0 % 0 % 0 % Total in group: 470\* 169\* 11\* 4\* 7\* 6\* 30\* 111\*

- 587 -

V0034 How satisfied with sense of accomplishment from work

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Dissatisfied	8 %	4 %	9 %	0 %	0 %	0 %	13 %	2 %
Neutral	5 %	6 %	0 %	50 %	0 %	17 %	0 %	6 %
Satisfied	87 %	90 %	91 %	50 %	100 %	83 %	87 %	92 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0035 Do you plan to reenlist at end of current enlistment

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Will retire	27 %	12 %	0 %	50 %	0 %	33 %	10 %	13 %
No or probably no	10 %	12 %	18 %	25 %	0 %	0 %	17 %	12 %
Yes or probably yes	63 %	75 %	82 %	25 %	100 %	67 %	73 %	76 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0036 Separate factor(s) - Military lifestyle

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	3 %	9 %	25 %	0 %	0 %	0 %	3 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	1 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Other:	95 %	95 %	91 %	75 %	100 %	100 %	97 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0037 Separate factor(s) - Pay and allowances

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	25 %	0 %	0 %	3 %	1 %
Moderate	3 %	4 %	9 %	0 %	0 %	0 %	3 %	5 %
Strong influence	4 %	5 %	0 %	0 %	0 %	0 %	7 %	5 %
Other:	92 %	89 %	91 %	75 %	100 %	100 %	87 %	89 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0038 Separate factor(s) - Bonus or special pay

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	25 %	0 %	0 %	3 %	0 %
Moderate	2 %	3 %	0 %	0 %	0 %	0 %	7 %	3 %
Strong influence	2 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Other:	95 %	95 %	100 %	75 %	100 %	100 %	90 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0039 Separate factor(s) - Retirement benefits

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	3 %	0 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	3 %	4 %	0 %	0 %	0 %	0 %	3 %	5 %
Other:	96 %	95 %	100 %	75 %	100 %	100 %	93 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0040 Separate factor(s) - Military related education/training opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	• •		• •		•	•	•	
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	0 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	98 %	100 %	75 %	100 %	100 %	97 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0041 Separate factor(s) - Off-duty education and training opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	1 %	2 %	0 %	0 %	0 %	0 %	3 %	3 %
Other:	97 %	96 %	100 %	75 %	100 %	100 %	93 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0042 Separate factor(s) - Medical or dental care for AD member

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017		FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	99 %	100 %	75 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0043 Separate factor(s) - Medical care or dental care for family members

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	2 %	0 %	0 %	0 %	0 %	3 %	2 %
Other:	97 %	98 %	100 %	75 %	100 %	100 %	97 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0044 Separate factor(s) - Base housing

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	9 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	91 %	75 %	100 %	100 %	100 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0045 Separate factor(s) - Base services

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	9 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	99 %	91 %	75 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0046 Separate factor(s) - Childcare needs

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	100 %	75 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0047 Separate factor(s) - Spouse's career

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	98 %	100 %	75 %	100 %	100 %	100 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0048 Separate factor(s) - Civilian job opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	3 %	4 %	9 %	0 %	0 %	0 %	3 %	5 %
Other:	96 %	95 %	91 %	75 %	100 %	100 %	97 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0049 Separate factor(s) - Equal employment opportunities

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	99 %	100 %	75 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0050 Separate factor(s) - Number of PCS moves

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	1 %	9 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	2 %	0 %	0 %	0 %	0 %	3 %	2 %
Other:	98 %	97 %	91 %	75 %	100 %	100 %	97 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0051 Separate factor(s) - Location of present assignment

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	1 %	2 %	9 %	0 %	0 %	0 %	3 %	1 %
Strong influence	2 %	3 %	0 %	0 %	0 %	0 %	7 %	3 %
Other:	97 %	94 %	91 %	75 %	100 %	100 %	90 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

13

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	25 %	0 %	0 %	3 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	1 %	3 %	0 %	0 %	0 %	0 %	0 %	5 %
Other:	97 %	95 %	100 %	75 %	100 %	100 %	97 %	94 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0053 Separate factor(s) - Work schedule

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	1 %	1 %	9 %	0 %	0 %	0 %	0 %	1 %
Other:	97 %	97 %	91 %	75 %	100 %	100 %	100 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0054 Separate factor(s) - Additional duties

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	25 %	0 %	0 %	7 %	1 %
Moderate	1 %	1 %	9 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	1 %	0 %	0 %	0 %	0 %	7 %	0 %
Other:	97 %	96 %	91 %	75 %	100 %	100 %	87 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0055 Separate factor(s) - Job security

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	99 %	100 %	75 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0056 Separate factor(s) - Enlisted evaluation system

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	25 %	0 %	0 %	3 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Strong influence	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	97 %	97 %	100 %	75 %	100 %	100 %	93 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0057 Separate factor(s) - Promotion opportunities

	TOTAL AD	1A1X1C FIRST	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	2 %	4 %	0 %	0 %	0 %	0 %	3 %	5 %
Other:	97 %	95 %	100 %	75 %	100 %	100 %	97 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

Interval Percentages	AD SAMPLE gp0005	FIRST ASSIGNMENT gp0017		ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	1 %	9 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	98 %	91 %	75 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0059 Separate factor(s) - Uni								

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT		FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	3 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	2 %	9 %	0 %	0 %	0 %	0 %	2 %
Other:	98 %	97 %	91 %	75 %	100 %	100 %	97 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0060 Separate factor(s) - Unit resources

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Strong influence	0 %	1 %	9 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	98 %	91 %	75 %	100 %	100 %	97 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0061 Separate factor(s) - Unit readiness

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	•		• •		• •	• •	•	• •
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	99 %	100 %	75 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0062 Separate factor(s) - Recognition of efforts

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	3 %	4 %	9 %	0 %	0 %	0 %	3 %	4 %
Other:	96 %	95 %	91 %	75 %	100 %	100 %	97 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0063 Separate factor(s) - Esprit de corps/morale

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	1 %	3 %	9 %	0 %	0 %	0 %	3 %	3 %
Strong influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	98 %	96 %	91 %	75 %	100 %	100 %	97 %	96 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0064 Separate factor(s) - Leadership of immediate supervisor

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	25 %	0 %	0 %	0 %	0 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	98 %	99 %	100 %	75 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0065 Separate factor(s) - Leadership at unit level

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	25 %	0 %	0 %	0 %	1 %
Moderate	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	1 %	9 %	0 %	0 %	0 %	3 %	0 %
Other:	98 %	98 %	91 %	75 %	100 %	100 %	97 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0066 Separate factor(s) - Senior Air Force leadership

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Moderate	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	1 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Other:	98 %	98 %	100 %	100 %	100 %	100 %	97 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0067 Reenlist factor(s) - Military lifestyle

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	5 %	5 %	9 %	0 %	0 %	0 %	10 %	4 %
Moderate	14 %	18 %	9 %	0 %	43 %	33 %	10 %	20 %
Strong influence	14 %	15 %	18 %	25 %	14 %	0 %	23 %	14 %
Other:	67 %	62 %	64 %	75 %	43 %	67 %	57 %	63 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0068 Reenlist factor(s) - Pay and allowances

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	0 %	0 %	3 %	2 %
Moderate	13 %	17 %	9 %	0 %	14 %	17 %	7 %	22 %
Strong influence	16 %	17 %	36 %	0 %	29 %	33 %	7 %	17 %
Other:	69 %	64 %	55 %	100 %	57 %	50 %	83 %	59 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0069 Reenlist factor(s) - Bonus or special pay

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	3 %	4 %	0 %	0 %	0 %	0 %	10 %	3 %
Moderate	10 %	15 %	9 %	0 %	0 %	17 %	0 %	21 %
Strong influence	14 %	11 %	27 %	0 %	14 %	33 %	7 %	10 %
Other:	73 %	70 %	64 %	100 %	86 %	50 %	83 %	67 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0070 Reenlist factor(s) - Retirement benefits

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	14 %	0 %	0 %	2 %
Moderate	9 %	9 %	18 %	0 %	0 %	0 %	7 %	11 %
Strong influence	31 %	30 %	36 %	25 %	29 %	0 %	27 %	32 %
Other:	59 %	59 %	45 %	75 %	57 %	100 %	67 %	56 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0071 Reenlist factor(s) - Military related education/training opportunities

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	4 %	6 %	18 %	0 %	0 %	0 %	10 %	5 %
•								
Moderate	13 %	16 %	18 %	0 %	43 %	0 %	17 %	15 %
Strong influence	9 %	10 %	18 %	0 %	0 %	0 %	10 %	11 %
Other:	73 %	68 %	45 %	100 %	57 %	100 %	63 %	69 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0072 Reenlist factor(s) - Off-duty education and training opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	3 %	5 %	9 %	0 %	0 %	17 %	7 %	4 %
Moderate	13 %	11 %	18 %	0 %	0 %	0 %	10 %	13 %
Strong influence	9 %	11 %	27 %	25 %	29 %	0 %	3 %	10 %
Other:	75 %	73 %	45 %	75 %	71 %	83 %	80 %	74 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0073 Reenlist factor(s) - Medical or dental care for AD member

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	0 %	0 %	3 %	3 %
Moderate	11 %	11 %	27 %	0 %	14 %	0 %	7 %	11 %
Strong influence	15 %	18 %	27 %	0 %	43 %	0 %	13 %	18 %
Other:	73 %	69 %	45 %	100 %	43 %	100 %	77 %	68 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0074 Reenlist factor(s) - Medical care or dental care for family members

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	3 %	0 %	0 %	0 %	0 %	3 %	4 %
Moderate	8 %	7 %	9 %	0 %	0 %	0 %	10 %	6 %
Strong influence	16 %	18 %	27 %	0 %	29 %	0 %	13 %	19 %
Other:	74 %	73 %	64 %	100 %	71 %	100 %	73 %	71 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0075 Reenlist factor(s) - Base housing

	TOTAL AD	1A1X1C FIRST	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT
	SAMPLE	ASSIGNMENT		AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	4 %	0 %	0 %	29 %	0 %	0 %	4 %
Moderate	3 %	3 %	0 %	0 %	0 %	17 %	0 %	4 %
Strong influence	2 %	2 %	0 %	0 %	0 %	0 %	0 %	4 %
Other:	93 %	91 %	100 %	100 %	71 %	83 %	100 %	89 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0076 Reenlist factor(s) - Base services

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Slight influence	2 %	3 %	0 %	0 %	0 %	17 %	0 %	4 %
Moderate	3 %	2 %	0 %	0 %	14 %	0 %	0 %	3 %
Strong influence	3 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Other:	93 %	93 %	100 %	100 %	86 %	83 %	97 %	93 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0077 Reenlist factor(s) - Childcare needs

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Strong influence	1 %	1 %	0 %	0 %	14 %	0 %	0 %	1 %
Other:	97 %	98 %	100 %	100 %	86 %	100 %	100 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0078 Reenlist factor(s) - Spouse's career

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	• •		• •	• •	•	•	•	
Slight influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Strong influence	4 %	4 %	9 %	0 %	14 %	0 %	7 %	3 %
Other:	95 %	95 %	91 %	100 %	86 %	100 %	90 %	96 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

22

# V0079 Reenlist factor(s) - Civilian job opportunities

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	0 %	0 %	0 %	0 %	4 %
Moderate	4 %	6 %	18 %	0 %	0 %	17 %	3 %	5 %
Strong influence	7 %	8 %	9 %	0 %	0 %	17 %	13 %	6 %
Other:	88 %	84 %	73 %	100 %	100 %	67 %	83 %	85 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0080 Reenlist factor(s) - Equal employment opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Moderate	2 %	2 %	0 %	0 %	29 %	0 %	0 %	1 %
Strong influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Other:	96 %	96 %	100 %	100 %	71 %	100 %	100 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0081 Reenlist factor(s) - Number of PCS moves

Interval Percentages	TOTAL AD SAMPLE GP0005	1A1X1C FIRST ASSIGNMENT GP0017	FIRST ASSIGNMENT USAFE 9p0034	FIRST ASSIGNMENT AETC 9p0035	FIRST ASSIGNMENT PACAF 9p0036	FIRST ASSIGNMENT AFSOC 9p0037	FIRST ASSIGNMENT ACC 9p0038	FIRST ASSIGNMENT AMC 90039
interval Percentages	gpuuus	gpuul/	gp0034	gpuuss	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	0 %	14 %	0 %	3 %	2 %
Moderate	1 %	2 %	0 %	0 %	0 %	0 %	3 %	3 %
Strong influence	3 %	2 %	0 %	0 %	0 %	0 %	7 %	1 %
Other:	94 %	93 %	100 %	100 %	86 %	100 %	87 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0082 Reenlist factor(s) - Location of present assignment

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	0 %	17 %	0 %	3 %
Moderate	7 %	7 %	9 %	0 %	0 %	0 %	7 %	7 %
Strong influence	13 %	9 %	27 %	0 %	14 %	0 %	7 %	8 %
Other:	78 %	82 %	64 %	100 %	86 %	83 %	87 %	82 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	14 %	0 %	0 %	2 %
Moderate	6 %	8 %	9 %	0 %	14 %	0 %	7 %	9 %
Strong influence	8 %	8 %	18 %	0 %	0 %	17 %	10 %	7 %
Other:	84 %	82 %	73 %	100 %	71 %	83 %	83 %	82 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0084 Reenlist factor(s) - Work schedule

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	3 %	0 %	0 %	0 %	0 %	10 %	2 %
Moderate	9 %	12 %	9 %	0 %	43 %	17 %	3 %	14 %
Strong influence	6 %	5 %	9 %	0 %	0 %	0 %	3 %	6 %
Other:	82 %	79 %	82 %	100 %	57 %	83 %	83 %	78 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0085 Reenlist factor(s) - Additional duties

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	9 %	0 %	0 %	0 %	0 %	3 %
Moderate	4 %	2 %	0 %	0 %	14 %	0 %	0 %	2 %
Strong influence	2 %	2 %	0 %	0 %	14 %	0 %	3 %	1 %
Other:	92 %	94 %	91 %	100 %	71 %	100 %	97 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0086 Reenlist factor(s) - Job security

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	4 %	0 %	0 %	14 %	0 %	7 %	3 %
Moderate	7 %	5 %	0 %	0 %	0 %	0 %	13 %	5 %
Strong influence	21 %	24 %	36 %	25 %	29 %	17 %	23 %	23 %
Other:	70 %	67 %	64 %	75 %	57 %	83 %	57 %	69 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0087 Reenlist factor(s) - Enlisted evaluation system

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	0 %	14 %	0 %	0 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	2 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Other:	97 %	97 %	100 %	100 %	86 %	100 %	100 %	96 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0088 Reenlist factor(s) - Promotion opportunities

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	2 %	0 %	0 %	0 %	0 %	7 %	2 %
Moderate	5 %	3 %	0 %	0 %	0 %	0 %	0 %	5 %
Strong influence	7 %	8 %	0 %	0 %	14 %	17 %	7 %	8 %
Other:	86 %	87 %	100 %	100 %	86 %	83 %	87 %	86 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0089 Reenlist factor(s) - Training/experience of unit personnel

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Moderate	2 %	2 %	0 %	0 %	0 %	0 %	3 %	2 %
Strong influence	3 %	3 %	0 %	0 %	14 %	0 %	3 %	3 %
Other:	94 %	93 %	100 %	100 %	86 %	100 %	93 %	93 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0090 Reenlist factor(s) - Unit manning

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Moderate	2 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	1 %	1 %	0 %	0 %	14 %	0 %	0 %	0 %
Other:	96 %	97 %	100 %	100 %	86 %	100 %	100 %	96 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0091 Reenlist factor(s) - Unit resources

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	1 %	0 %	0 %	14 %	0 %	0 %	0 %
Other:	98 %	99 %	100 %	100 %	86 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0092 Reenlist factor(s) - Unit readiness

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	0 %	14 %	0 %	0 %	1 %
Moderate	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	97 %	99 %	100 %	100 %	86 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0093 Reenlist factor(s) - Recognition of efforts

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	3 %	5 %	0 %	0 %	0 %	0 %	3 %	6 %
Moderate	5 %	4 %	0 %	0 %	0 %	17 %	3 %	4 %
Strong influence	5 %	7 %	0 %	0 %	14 %	17 %	3 %	8 %
Other:	87 %	85 %	100 %	100 %	86 %	67 %	90 %	82 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0094 Reenlist factor(s) - Esprit de corps/morale

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	2 %	3 %	0 %	0 %	0 %	0 %	0 %	5 %
Moderate	7 %	7 %	0 %	0 %	0 %	17 %	7 %	7 %
Strong influence	10 %	15 %	0 %	0 %	14 %	17 %	17 %	17 %
Other:	81 %	75 %	100 %	100 %	86 %	67 %	77 %	71 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Moderate	3 %	4 %	9 %	0 %	0 %	0 %	0 %	5 %
Strong influence	6 %	7 %	0 %	0 %	14 %	0 %	7 %	7 %
Other:	91 %	89 %	91 %	100 %	86 %	100 %	93 %	87 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0096 Reenlist factor(s) - Leadership at unit level

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Slight influence	1 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Moderate	4 %	4 %	0 %	0 %	0 %	0 %	3 %	5 %
Strong influence	5 %	8 %	9 %	0 %	14 %	17 %	7 %	8 %
Other:	90 %	86 %	91 %	100 %	86 %	83 %	87 %	86 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

28

## V0097 Reenlist factor(s) - Senior Air Force leadership

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
glicht inglower	1 0.	1 0.	0.0	0.00	0.0	0.0	0.00	<b>7</b> 0.
Slight influence	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Moderate	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Strong influence	3 %	5 %	0 %	0 %	0 %	17 %	3 %	5 %
Other:	95 %	94 %	100 %	100 %	100 %	83 %	97 %	93 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0098 Deployments completed in support of contingencies/exercises past 12 months

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

Intonnal Parsantages	TOTAL AD SAMPLE GP0005	1A1X1C FIRST ASSIGNMENT GP0017	FIRST ASSIGNMENT USAFE 90034	FIRST ASSIGNMENT AETC qp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	AMC
Interval Percentages	gpuuus	gpuu1/	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
None	38 %	27 %	45 %	50 %	14 %	17 %	23 %	26 %
1 deployment	17 %	20 %	0 %	50 %	29 %	17 %	13 %	23 %
2 deployments	10 %	11 %	0 %	0 %	14 %	0 %	17 %	12 %
3 deployments	10 %	11 %	18 %	0 %	0 %	33 %	23 %	7 %
4 deployments	6 %	9 %	9 %	0 %	43 %	0 %	7 %	9 %
5 deployments	4 %	5 %	18 %	0 %	0 %	0 %	3 %	5 %
6 deployments or more	14 %	17 %	9 %	0 %	0 %	33 %	13 %	19 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

## V0099 Days spent TDY in support of contingencies/exercises during past 12 months

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
30 days or less	7 %	6 %	0 %	25 %	14 %	0 %	7 %	5 %
31 - 59 days	10 %	5 %	18 %	0 %	14 %	0 %	0 %	5 %
60 - 89 days	13 %	16 %	18 %	25 %	0 %	17 %	20 %	15 %
90 - 119 days	17 %	22 %	9 %	0 %	43 %	17 %	27 %	22 %
120 - 149 days	11 %	18 %	9 %	0 %	14 %	33 %	17 %	19 %
150 - 179 days	3 %	5 %	0 %	0 %	0 %	0 %	3 %	6 %
180 days or more	1 %	2 %	0 %	0 %	0 %	17 %	3 %	2 %
Other:	38 %	27 %	45 %	50 %	14 %	17 %	23 %	26 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
None	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Basic	13 %	24 %	18 %	0 %	29 %	33 %	17 %	27 %
Evaluator	25 %	4 %	9 %	0 %	14 %	0 %	10 %	1 %
Instructor	33 %	24 %	18 %	100 %	14 %	17 %	33 %	21 %
Mission Qualified/1st Flt Eng	28 %	47 %	55 %	0 %	43 %	50 %	40 %	50 %
Student/Second Flight Engineer	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0101 Which of the following best describes highest level of responsibility

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Chief Flt Eng/Functional Mgr	6 %	3 %	0 %	0 %	0 %	33 %	3 %	2 %
Chief Flight Examiner	7 %	2 %	9 %	0 %	14 %	0 %	7 %	0 %
Formal Trng Unit (FTU) Evaluatr	4 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Program Manager	5 %	2 %	0 %	0 %	14 %	0 %	3 %	1 %
Superintendent, Flight	10 %	9 %	0 %	0 %	0 %	0 %	23 %	8 %
Superintendent, Operations	2 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Superintendent, Squadron	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Combat Crew Trng School (CCTS)	3 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Other	63 %	79 %	91 %	100 %	71 %	67 %	57 %	85 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0102 Type(s) of mission(s) fly - None

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	99 %	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0103 Type(s) of mission(s) fly - Aerial Photo

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Yes	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0104 Type(s) of mission(s) fly	- Aerial Re	connaissance	e					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	6 %	4 %	0 %	0 %	0 %	17 %	17 %	0 %
Other:	94 %	96 %	100 %	100 %	100 %	83 %	83 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0105 Type(s) of mission(s) fly	- Aerial Re	covery						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034		0026	0005		11110
			gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	1 %	0 %	gp0035 0 %	gp0036	gp0037 0 %	gp0038	
Other:	99 %	1 % 99 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	gp0039 1 % 99 %
		1 %	0 %	0 %	0 %	0 %	0 %	gp0039
Other:	99 % 470*	1 % 99 % 169*	0 % 100 % 11*	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	gp0039 1 % 99 %
Other: Total in group:	99 % 470*	1 % 99 % 169*	0 % 100 % 11*	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	gp0039 1 % 99 %
Other: Total in group:	99 % 470* - Aeromedic	1 % 99 % 169*  al or Mediva  1A1X1C FIRST	0 % 100 % 11* ac	0 % 100 % 4* FIRST	0 % 100 % 7* FIRST	0 % 100 % 6*	0 % 100 % 30* FIRST	gp0039  1 % 99 % 111*
Other: Total in group:	99 % 470*  - Aeromedic	1 % 99 % 169*  al or Mediva 1A1X1C FIRST ASSIGNMENT	0 % 100 % 11*  ac FIRST ASSIGNMENT USAFE	0 % 100 % 4*  FIRST ASSIGNMENT AETC	0 % 100 % 7* FIRST	0 % 100 % 6*  FIRST ASSIGNMENT AFSOC	0 % 100 % 30*  FIRST ASSIGNMENT ACC	gp0039  1 % 99 % 111*  FIRST ASSIGNMENT AMC
Other: Total in group:	99 % 470*  - Aeromedic TOTAL AD	1 % 99 % 169*  al or Mediva  1A1X1C FIRST	0 % 100 % 11* ac FIRST ASSIGNMENT	0 % 100 % 4* FIRST ASSIGNMENT	0 % 100 % 7* FIRST ASSIGNMENT	0 % 100 % 6* FIRST ASSIGNMENT	0 % 100 % 30* FIRST ASSIGNMENT	gp0039  1 % 99 % 111*  FIRST ASSIGNMENT
Other: Total in group:  V0106 Type(s) of mission(s) fly	99 % 470*  - Aeromedic  TOTAL  AD  SAMPLE	1 % 99 % 169*  al or Mediva 1A1X1C FIRST ASSIGNMENT	0 % 100 % 11*  ac FIRST ASSIGNMENT USAFE	0 % 100 % 4*  FIRST ASSIGNMENT AETC	0 % 100 % 7*  FIRST ASSIGNMENT PACAF	0 % 100 % 6*  FIRST ASSIGNMENT AFSOC	0 % 100 % 30*  FIRST ASSIGNMENT ACC	gp0039  1 % 99 % 111*  FIRST ASSIGNMENT AMC
Other: Total in group:  V0106 Type(s) of mission(s) fly  Interval Percentages	99 % 470*  - Aeromedic  TOTAL AD SAMPLE gp0005	1 % 99 % 169*  al or Mediva 1A1X1C FIRST ASSIGNMENT gp0017	0 % 100 % 11*  ac FIRST ASSIGNMENT USAFE gp0034	0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	0 % 100 % 7*  FIRST ASSIGNMENT PACAF gp0036	0 % 100 % 6*  FIRST ASSIGNMENT AFSOC gp0037	0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	gp0039  1 % 99 % 111*  FIRST ASSIGNMENT AMC gp0039

V0107 Type(s) of mission(s) fly - Air or Inflight Refueling

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	27 %	17 %	0 %	0 %	0 %	67 %	13 %	18 %
Other:	73 %	83 %	100 %	100 %	100 %	33 %	87 %	82 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0108 Type(s) of mission(s) fly - Air Training and Testing

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	14 %	9 %	0 %	0 %	0 %	50 %	0 %	11 %
Other:	86 %	91 %	100 %	100 %	100 %	50 %	100 %	89 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0109 Type(s) of mission(s) fly - Airborne Command and Control Center (ABCCC)

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	5 %	8 %	0 %	0 %	0 %	0 %	37 %	2 %
Other:	95 %	92 %	100 %	100 %	100 %	100 %	63 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0110 Type(s) of mission(s) fly - Airborne Command Post

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	4 %	3 %	0 %	0 %	0 %	17 %	7 %	2 %
Other:	96 %	97 %	100 %	100 %	100 %	83 %	93 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	11 %	11 %	0 %	0 %	14 %	0 %	60 %	0 %
Other:	89 %	89 %	100 %	100 %	86 %	100 %	40 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0112 Type(s) of mission(s) fly - Aircrew Instructor Training

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	18 %	6 %	0 %	0 %	0 %	17 %	3 %	7 %
Other:	82 %	94 %	100 %	100 %	100 %	83 %	97 %	93 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0113 Type(s) of mission(s) fly - Combat Rescue and Recovery

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	7 %	5 %	0 %	0 %	29 %	50 %	3 %	2 %
Other:	93 %	95 %	100 %	100 %	71 %	50 % 50 %	97 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0114 Type(s) of mission(s) fly - Drone Recovery or Mid-Air Retrieval Sys (MARS)

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

VUIIS Type(s) or mission(s) fly									
	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC	
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039	
Yes	10 %	13 %	0 %	0 %	29 %	17 %	43 %	5 %	
Other:	90 %	87 %	100 %	100 %	71 %	83 %	57 %	95 %	
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*	
V0116 Type(s) of mission(s) fly - Electronic Countermeasures (ECM)									
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC	
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039	
Yes	4 %	4 %	0 %	0 %	0 %	50 %	7 %	1 %	
Other:	96 %	96 %	100 %	100 %	100 %	50 %	93 %	99 %	
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*	
V0117 Type(s) of mission(s) fly									
V0117 Type(s) of mission(s) fly	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	
V0117 Type(s) of mission(s) fly	TOTAL AD	1A1X1C FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	
	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	ASSIGNMENT USAFE	ASSIGNMENT AETC	ASSIGNMENT PACAF	ASSIGNMENT AFSOC	ASSIGNMENT ACC	ASSIGNMENT AMC	
V0117 Type(s) of mission(s) fly  Interval Percentages	TOTAL AD	1A1X1C FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	
	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	ASSIGNMENT USAFE	ASSIGNMENT AETC	ASSIGNMENT PACAF	ASSIGNMENT AFSOC	ASSIGNMENT ACC	ASSIGNMENT AMC	
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 18 % 82 %	1A1X1C FIRST ASSIGNMENT gp0017 22 % 78 %	ASSIGNMENT USAFE gp0034 9 % 91 %	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036 14 % 86 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 3 % 97 %	ASSIGNMENT AMC gp0039 32 % 68 %	
Interval Percentages Yes	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034 9 %	ASSIGNMENT AETC gp0035 0 %	ASSIGNMENT PACAF gp0036 14 %	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039	
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 18 % 82 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 22 % 78 % 169*	ASSIGNMENT USAFE gp0034 9 % 91 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036 14 % 86 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 3 % 97 %	ASSIGNMENT AMC gp0039 32 % 68 %	
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 18 % 82 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 22 % 78 % 169*	ASSIGNMENT USAFE gp0034 9 % 91 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036 14 % 86 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 3 % 97 %	ASSIGNMENT AMC gp0039 32 % 68 %	
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 18 % 82 % 470*	1A1X1C FIRST ASSIGNMENT gp0017  22 % 78 % 169*	ASSIGNMENT USAFE gp0034 9 % 91 % 11* ght	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  14 % 86 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038 3 % 97 % 30*	ASSIGNMENT AMC gp0039 32 % 68 % 111*	
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 18 % 82 % 470*  - Functions	1A1X1C FIRST ASSIGNMENT gp0017  22 % 78 % 169*  al Check Flight	ASSIGNMENT USAFE gp0034 9 % 91 % 11* ght	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  14 % 86 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038  3 % 97 % 30*	ASSIGNMENT AMC gp0039 32 % 68 % 111*	
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 18 % 82 % 470*  - Functions TOTAL AD	1A1X1C FIRST ASSIGNMENT gp0017  22 % 78 % 169*  al Check Flight	ASSIGNMENT USAFE gp0034 9 % 91 % 11* ght FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  3 % 97 % 30*  FIRST ASSIGNMENT	ASSIGNMENT AMC gp0039 32 % 68 % 111*  FIRST ASSIGNMENT	
<pre>Interval Percentages  Yes           Other: Total in group:  V0118 Type(s) of mission(s) fly</pre>	TOTAL AD SAMPLE gp0005  18 % 82 % 470*  - Functions TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT gp0017  22 % 78 % 169*  Al Check Flich 1A1X1C FIRST ASSIGNMENT	ASSIGNMENT USAFE gp0034  9 % 91 % 11*  ght FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC	ASSIGNMENT ACC gp0038  3 % 97 % 30*  FIRST ASSIGNMENT ACC	ASSIGNMENT AMC gp0039  32 % 68 % 111*  FIRST ASSIGNMENT AMC	
<pre>Interval Percentages  Yes           Other: Total in group:  V0118 Type(s) of mission(s) fly  Interval Percentages</pre>	TOTAL AD SAMPLE gp0005  18 % 82 % 470*  Functions TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  22 % 78 % 169*  Al Check Flich 1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034  9 % 91 % 11*  ght  FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  3 % 97 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039  32 % 68 % 111*  FIRST ASSIGNMENT AMC gp0039	

V0119 Type(s) of mission(s) fly	· Guard Lif	t						
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0120 Type(s) of mission(s) fly -	Inflight	Refueling 1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	26 %	21 %	0 %	0 %	0 %	67 %	20 %	23 %
Other:	74 %	79 %	100 %	100 %	100 %	33 %	80 %	77 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0121 Type(s) of mission(s) fly - Missile Support

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	3 %	3 %	0 %	0 %	0 %	0 %	7 %	3 %
Other:	97 %	97 %	100 %	100 %	100 %	100 %	93 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0122 Type(s) of mission(s) fly - Range Support

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	2 %	2 %	0 %	0 %	0 %	33 %	0 %	1 %
Other:	98 %	98 %	100 %	100 %	100 %	67 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0123 Type(s) of mission(s) fly - Special Airlift Mission (SAM)

VUIZ3 Type(s) OI mission(s) ITy								
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	38 %	37 %	27 %	25 %	14 %	33 %	0 %	50 %
Other:	62 %	63 %	73 %	75 %	86 %	67 %	100 %	50 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0124 Type(s) of mission(s) fly	- Special C	perations						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST					ASSIGNMENT	
Tut	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	14 %	8 %	0 %	0 %	0 %	83 %	0 %	8 %
Other:	86 %	92 %	100 %	100 %	100 %	17 %	100 %	92 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0125 Type(s) of mission(s) fly	- Strategio	: Airlift						
V0125 Type(s) of mission(s) fly	- Strategio	: Airlift 1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
V0125 Type(s) of mission(s) fly							FIRST ASSIGNMENT	
V0125 Type(s) of mission(s) fly	TOTAL	1A1X1C						
V0125 Type(s) of mission(s) fly  Interval Percentages	TOTAL AD	1A1X1C FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT GP0017	ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037 17 %	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 25 % 75 %	1A1X1C FIRST ASSIGNMENT gp0017 28 % 72 %	ASSIGNMENT USAFE gp0034  0 % 100 %	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  14 % 86 %	ASSIGNMENT AFSOC gp0037 17 % 83 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039 41 % 59 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 28 % 72 % 169*	ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037 17 %	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 28 % 72 % 169*	ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  14 % 86 %	ASSIGNMENT AFSOC gp0037 17 % 83 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039 41 % 59 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 28 % 72 % 169*	ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  14 % 86 %	ASSIGNMENT AFSOC gp0037 17 % 83 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039 41 % 59 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 28 % 72 % 169*	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  14 % 86 % 7*	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039 41 % 59 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*  - Strategic	1A1X1C FIRST ASSIGNMENT gp0017  28 % 72 % 169*  Deployment	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  14 % 86 % 7*	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039 41 % 59 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 25 % 75 % 470*  - Strategic TOTAL AD	1A1X1C FIRST ASSIGNMENT gp0017  28 % 72 % 169*  Deployment  1A1X1C FIRST	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT	ASSIGNMENT AMC gp0039 41 % 59 % 111*  FIRST ASSIGNMENT
<pre>Interval Percentages  Yes           Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages</pre>	TOTAL AD SAMPLE gp0005  25 % 75 % 470*  - Strategic TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  28 % 72 % 169*  Deployment  1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039 41 % 59 % 111*  FIRST ASSIGNMENT AMC gp0039
<pre>Interval Percentages  Yes           Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages Yes</pre>	TOTAL AD SAMPLE gp0005  25 % 75 % 470*  - Strategic TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  28 % 72 % 169*  Deployment  1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST ASSIGNMENT USAFE gp0034  0 %	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035  0 %	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT PACAF gp0036  0 %	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038  0 %	ASSIGNMENT AMC gp0039 41 % 59 % 111*  FIRST ASSIGNMENT AMC gp0039 26 %
<pre>Interval Percentages  Yes           Other: Total in group:  V0126 Type(s) of mission(s) fly  Interval Percentages</pre>	TOTAL AD SAMPLE gp0005  25 % 75 % 470*  - Strategic TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  28 % 72 % 169*  Deployment  1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  Support FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  14 % 86 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039 41 % 59 % 111*  FIRST ASSIGNMENT AMC gp0039

V0127 Type(s) of mission(s) fly - Tactical Airlift or Airdrop

V0127 Type(s) of mission(s) fly	- Tactical	Airlift or	Airdrop					
	TOTAL AD	1A1X1C FIRST	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	43 %	50 %	64 %	75 %	71 %	50 %	0 %	59 %
Other:	57 %	50 %	36 %	25 %	29 %	50 %	100 %	41 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0128 Type(s) of mission(s) fly	- Tactical	Deployment	Support					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	24 %	30 %	36 %	0 %	14 %	50 %	3 %	38 %
Other:	76 %	70 %	64 %	100 %	86 %	50 %	97 %	62 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0129 Type(s) of mission(s) fly	- Transport	: Cargo						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	54 %	63 %	64 %	25 %	29 %	50 %	0 %	85 %
Other:	46 %	37 %	36 %	75 %	71 %	50 %	100 %	15 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0130 Type(s) of mission(s) fly	- Weather F	Reconnaissan	ce					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST		ASSIGNMENT				
_	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:								
Total in group:	100 % 470*	100 % 169*	100 % 11*	100 % 4*	100 % 7*	100 % 6*	100 % 30*	100 % 111*

V0131 Type(s) of mission(s) fly - Other

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	12 %	12 %	27 %	0 %	0 %	0 %	7 %	14 %
Other:	88 %	88 %	73 %	100 %	100 %	100 %	93 %	86 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0132 Indicate the aircraft for which you hold primary qualification rating

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
None	1 %	2 %	0 %	0 %	0 %	0 %	3 %	2 %
AC-130	3 %	2 %	0 %	0 %	0 %	50 %	0 %	1 %
C-5	17 %	19 %	0 %	0 %	0 %	0 %	0 %	29 %
C-9	1 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
C-20	3 %	3 %	27 %	0 %	0 %	0 %	0 %	2 %
C-23	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-37	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
C-40B	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
C-130	41 %	46 %	73 %	100 %	71 %	17 %	0 %	54 %
C-141	3 %	2 %	0 %	0 %	0 %	0 %	0 %	4 %
E-3	9 %	13 %	0 %	0 %	29 %	0 %	67 %	0 %
E-4	1 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
E-8	3 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-130	3 %	5 %	0 %	0 %	0 %	0 %	27 %	0 %
EC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
EC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
HC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
KC-10	6 %	4 %	0 %	0 %	0 %	0 %	0 %	6 %
KC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
LC-130	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
MC-130	5 %	1 %	0 %	0 %	0 %	33 %	0 %	0 %
VC-25	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
VC-135	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
VC-137	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
WC-135	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0133 Are you multiple aircraft qualified

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	11 %	7 %	9 %	0 %	14 %	17 %	10 %	5 %
Ио	88 %	92 %	91 %	100 %	86 %	83 %	90 %	93 %
Other:	0 %	1 %	0 %	0 %	0 %	0 %	0 %	2 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0134 Additional aircraft hold a current qualification rating - AC-130

Background info - 1A1X1C 1st Assignment MAJCOM groups VS0010

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0135 Additional aircraft hold a current qualification rating - C-5

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	99 %	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0136 Additional aircraft hold a current qualification rating - C-9

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	•	•	•	•	•	•	•	• •
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0137 Additional aircraft hold a current qualification rating - C-20

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0138 Additional aircraft hold a current qualification rating - C-23

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	•	• •	•	•	• •	•	• •	• •
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

#### V0139 Additional aircraft hold a current qualification rating - C-37

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Other:	99 %	98 %	100 %	100 %	100 %	100 %	100 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0140 Additional aircraft hold a current qualification rating - C-40B

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0141 Additional aircraft hold a current qualification rating - C-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	4 %	2 %	9 %	0 %	0 %	0 %	3 %	1 %
Other:	96 %	98 %	91 %	100 %	100 %	100 %	97 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0142 Additional aircraft hold a current qualification rating - C-141

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0143 Additional aircraft hold a current qualification rating - E-3

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0144 Additional aircraft hold a current qualification rating - E-4

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0145 Additional aircraft hold a current qualification rating - E-8

Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	FIRST ASSIGNMENT AETC gp0035	FIRST ASSIGNMENT PACAF gp0036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC gp0038	FIRST ASSIGNMENT AMC gp0039
Yes Other: Total in group:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
	470*	169*	11*	4*	7*	6*	30*	111*

### V0146 Additional aircraft hold a current qualification rating - EC-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
**	1 0.	<b>1</b> 0.	0.0	0.0	0.00	17 0	2 0	0.00
Yes	1 %	1 %	0 %	0 %	0 %	17 %	3 %	0 %
Other:	99 %	99 %	100 %	100 %	100 %	83 %	97 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0147 Additional aircraft hold a current qualification rating - EC-135

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0148 Additional aircraft hold a current qualification rating - EC-137

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0149 Additional aircraft hold a current qualification rating - HC-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	1 %	0 %	0 %	0 %	17 %	0 %	0 %
Other:	99 %	99 %	100 %	100 %	100 %	83 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0150 Additional aircraft hold a current qualification rating - KC-10

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	•	• •	•	•	• •	•	• •	• •
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0151 Additional aircraft hold a current qualification rating - KC-135

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0152 Additional aircraft hold a current qualification rating - LC-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0153 Additional aircraft hold a current qualification rating - MC-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	1 %	0 %	0 %	0 %	17 %	0 %	0 %
Other:	99 %	99 %	100 %	100 %	100 %	83 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0154 Additional aircraft hold a current qualification rating - VC-25

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	•	• •	•	•	• •	•	• •	• •
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0155 Additional aircraft hold a current qualification rating - VC-135

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST						
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0156 Additional aircraft hold a current qualification rating - VC-137

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0157 Additional aircraft hold	a current qu	alification	rating - W	C-135						
	TOTAL AD	1A1X1C FIRST			FIRST ASSIGNMENT					
Interval Dengentages	SAMPLE	ASSIGNMENT gp0017		AETC	PACAF gp0036	AFSOC	ACC gp0038	AMC		
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039		
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*		
V0158 Additional aircraft hold a current qualification rating - Other										
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST		
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT		
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC		
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039		
Yes	1 %	1 %	0 %	0 %	14 %	0 %	0 %	0 %		
Other:	99 %	99 %	100 %	100 %	86 %	100 %	100 %	100 %		
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*		
V0159 Aircraft have previously held qualification rating - None										
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST		
	AD	FIRST			ASSIGNMENT					
	SAMPLE	ASSIGNMENT	_	AETC	PACAF	AFSOC	ACC	AMC		
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039		
Yes	47 %	75 %	73 %	50 %	71 %	17 %	73 %	80 %		
Other:	53 %	25 %	27 %	50 %	29 %	83 %	27 %	20 %		
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*		
V0160 Aircraft have previously	held qualifi	.cation rati	ng - AC-130							
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST		
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT		
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC		
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039		
Yes	2 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	98 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*		

V0161 Aircraft have previously held qualification rating - C-5

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	5 %	2 %	0 %	0 %	0 %	0 %	0 %	3 %
Other:	95 %	98 %	100 %	100 %	100 %	100 %	100 %	97 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0162 Aircraft have previously held qualification rating - C-9

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0163 Aircraft have previously held qualification rating - C-20

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	1 %	2 %	9 %	0 %	0 %	0 %	0 %	2 %
Other:	99 %	98 %	91 %	100 %	100 %	100 %	100 %	98 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0164 Aircraft have previously held qualification rating - C-23

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0165 Aircraft have previously held qualification rating - C-37

V0165 Aircraft have previously	y neid qualifi	cation rati	ng - C-37					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	1 %	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	99 %	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0166 Aircraft have previously	y held qualifi	cation rati	ng - C-40B					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0167 Aircraft have previously	y held qualifi	cation rati	ng - C-130					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	21 %	10 %	0 %	50 %	0 %	83 %	13 %	5 %
Other:	79 %	90 %	100 %	50 %	100 %	17 %	87 %	95 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0168 Aircraft have previously	y held qualifi	cation rati	ng - C-141					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST		ASSIGNMENT				
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	14 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Other:	86 %	99 %	100 %	100 %	100 %	100 %	97 %	99 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0169 Aircraft have previously held qualification rating - E-3

Interval Percentages	TOTAL AD SAMPLE GP0005	1A1X1C FIRST ASSIGNMENT GP0017	FIRST ASSIGNMENT USAFE 90034	FIRST ASSIGNMENT AETC 90035	FIRST ASSIGNMENT PACAF 90036	FIRST ASSIGNMENT AFSOC gp0037	FIRST ASSIGNMENT ACC qp0038	FIRST ASSIGNMENT AMC gp0039
Yes	3 %	1 %	0 %	0 %	0 %	0 %	3 %	1 %
Other: Total in group:	97 % 470*	99 % 169*	100 % 11*	100 % 4*	100 % 7*	100 % 6*	97 % 30*	99 % 111*

### V0170 Aircraft have previously held qualification rating - E-4

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Other:	100 %	99 %	100 %	100 %	100 %	100 %	97 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

### V0171 Aircraft have previously held qualification rating - E-8

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

# V0172 Aircraft have previously held qualification rating - EC-130

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	3 %	2 %	0 %	0 %	0 %	17 %	7 %	0 %
Other:	97 %	98 %	100 %	100 %	100 %	83 %	93 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*

V0173 Aircraft have previously held qualification rating - EC-135

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0174 Aircraft have previous	ly held qualifi	cation rati	ng - EC-137					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0175 Aircraft have previous	ly held qualifi	cation rati	ng - HC-130					
	moma.	1 - 1 - 1 -						
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST			FIRST ASSIGNMENT			
Interval Percentages	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
Interval Percentages Yes	AD SAMPLE gp0005	FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034 0 %	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037 17 %	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Yes Other:	AD SAMPLE gp0005 3 % 97 %	FIRST ASSIGNMENT gp0017  1 % 999 %	ASSIGNMENT USAFE gp0034  0 % 100 %	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037 17 % 83 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039  0 % 100 %
Yes	AD SAMPLE gp0005	FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034 0 %	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037 17 %	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Yes Other:	AD SAMPLE gp0005 3 % 97 % 470*	FIRST ASSIGNMENT gp0017  1 % 99 % 169*	ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037 17 % 83 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039  0 % 100 %
Yes Other: Total in group:	AD SAMPLE gp0005 3 % 97 % 470*  Ly held qualifi	FIRST ASSIGNMENT gp0017  1 % 99 % 169* .cation rati:	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10 FIRST	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  0 % 100 % 7*	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039  0 % 100 % 111*
Yes Other: Total in group:	AD SAMPLE gp0005  3 % 97 % 470*  Ly held qualifi TOTAL AD	FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation rati: 1A1X1C FIRST	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10  FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT
Yes Other: Total in group:  V0176 Aircraft have previous	AD SAMPLE gp0005  3 % 97 % 470*  Ly held qualifi TOTAL AD SAMPLE	FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10  FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC
Yes Other: Total in group:	AD SAMPLE gp0005  3 % 97 % 470*  Ly held qualifi TOTAL AD	FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation rati: 1A1X1C FIRST	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10  FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT
Yes Other: Total in group:  V0176 Aircraft have previous	AD SAMPLE gp0005  3 % 97 % 470*  Ly held qualifi TOTAL AD SAMPLE	FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10  FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC
Yes Other: Total in group:  V0176 Aircraft have previous!  Interval Percentages	AD SAMPLE gp0005  3 % 97 % 470*  Ly held qualifi  TOTAL AD SAMPLE gp0005	FIRST ASSIGNMENT gp0017  1 % 99 % 169*  .cation ration 1A1X1C FIRST ASSIGNMENT gp0017	ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - KC-10  FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  17 % 83 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC gp0039

V0177 Aircraft have previously held qualification rating - KC-135

	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST					ASSIGNMENT	
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	SPOOLS	SP CC -	gp 0 0 0 1	groot	groot	groot.	groot	35000
Yes	1 %	1 %	0 %	0 %	0 %	0 %	3 %	0 %
Other:	99 %	99 %	100 %	100 %	100 %	100 %	97 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0178 Aircraft have previously	held qualifi	cation rati	ng - LC-130					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST					ASSIGNMENT	
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
	SP	SE	SP	SP	SP	SI	SP	51
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0179 Aircraft have previously	held qualifi	cation ratio	ng - MC-130					
V0179 Aircraft have previously	held qualifi  TOTAL  AD	cation ration ra	FIRST	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT	FIRST ASSIGNMENT
V0179 Aircraft have previously	TOTAL	1A1X1C	FIRST					
V0179 Aircraft have previously  Interval Percentages	TOTAL AD	1A1X1C FIRST	FIRST ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC	ASSIGNMENT PACAF	ASSIGNMENT AFSOC	ASSIGNMENT ACC	ASSIGNMENT AMC
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT GP0017	FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 1 % 99 % 169*	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039  1 % 99 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 1 % 99 % 169*	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038  0 % 100 %	ASSIGNMENT AMC gp0039  1 % 99 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 2 % 98 % 470*	1A1X1C FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation ratio	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  0 % 100 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038 0 % 100 % 30*	ASSIGNMENT AMC gp0039  1 % 99 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  held qualifi	1A1X1C FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation ration	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  0 % 100 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039  1 % 99 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  held qualifi TOTAL AD	1A1X1C FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation rati: 1A1X1C FIRST	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - VC-25  FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT	ASSIGNMENT AMC gp0039  1 % 99 % 111*  FIRST ASSIGNMENT
Interval Percentages  Yes Other: Total in group:  V0180 Aircraft have previously	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  held qualifi TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation rati: 1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - VC-25  FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC	ASSIGNMENT AMC gp0039  1 % 99 % 111*  FIRST ASSIGNMENT AMC
Interval Percentages  Yes Other: Total in group:  V0180 Aircraft have previously  Interval Percentages	TOTAL AD SAMPLE gp0005  2 % 98 % 470*  held qualifi  TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  1 % 99 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - VC-25  FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039  1 % 99 % 111*  FIRST ASSIGNMENT AMC gp0039

V0181 Aircraft have previously held qualification rating - VC-135

VUISI Aircraft have previously	1							
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0182 Aircraft have previously	held qualifi	cation rati	ng - VC-137					
	TOTAL	1A1X1C	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AD	FIRST					ASSIGNMENT	
	SAMPLE	ASSIGNMENT	USAFE	AETC	PACAF	AFSOC	ACC	AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*
V0183 Aircraft have previously	, held qualifi	cation rati	ng - WC-135					
V0183 Aircraft have previously	/ held qualifi TOTAL	cation ration	ng - WC-135 FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
V0183 Aircraft have previously	<del>-</del>		FIRST				FIRST ASSIGNMENT	
V0183 Aircraft have previously	TOTAL	1A1X1C	FIRST					
V0183 Aircraft have previously Interval Percentages	TOTAL AD	1A1X1C FIRST	FIRST ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT	ASSIGNMENT
	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT	FIRST ASSIGNMENT USAFE	ASSIGNMENT AETC	ASSIGNMENT PACAF	ASSIGNMENT AFSOC	ASSIGNMENT ACC	ASSIGNMENT AMC
Interval Percentages	TOTAL AD SAMPLE GP0005	1A1X1C FIRST ASSIGNMENT GP0017	FIRST ASSIGNMENT USAFE gp0034  0 % 100 %	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 0 % 100 %	ASSIGNMENT AMC gp0039
Interval Percentages	TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036 0 %	ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039
Interval Percentages Yes Other:	TOTAL AD SAMPLE gp0005 0 % 100 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 0 % 100 % 169*	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 111*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 0 % 100 %	ASSIGNMENT AMC gp0039  0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 0 % 100 % 470*	1A1X1C FIRST ASSIGNMENT gp0017 0 % 100 % 169*	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 111*	ASSIGNMENT AETC gp0035  0 % 100 %	ASSIGNMENT PACAF gp0036  0 % 100 %	ASSIGNMENT AFSOC gp0037  0 % 100 %	ASSIGNMENT ACC gp0038 0 % 100 %	ASSIGNMENT AMC gp0039  0 % 100 %
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 0 % 100 % 470*	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  0 % 100 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038 0 % 100 % 30*	ASSIGNMENT AMC gp0039  0 % 100 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005 0 % 100 % 470*	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*  cation ration	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*	ASSIGNMENT AETC gp0035  0 % 100 % 4*	ASSIGNMENT PACAF gp0036  0 % 100 % 7*	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039  0 % 100 % 111*
Interval Percentages  Yes  Other: Total in group:	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  held qualifi TOTAL AD	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*  cation ration	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - Other FIRST ASSIGNMENT	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT	ASSIGNMENT ACC gp0038  0 % 100 % 30*	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  7 held qualifi TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT	FIRST  ASSIGNMENT  USAFE  gp0034  0 % 100 % 11*  ng - Other  FIRST  ASSIGNMENT  USAFE	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously  Interval Percentages	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  7 held qualifi  TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - Other FIRST ASSIGNMENT USAFE gp0034	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF gp0036	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC gp0039
Interval Percentages  Yes Other: Total in group:  V0184 Aircraft have previously  Interval Percentages  Yes	TOTAL AD SAMPLE gp0005  0 % 100 % 470*  7 held qualifi  TOTAL AD SAMPLE gp0005	1A1X1C FIRST ASSIGNMENT gp0017  0 % 100 % 169*  cation ration 1A1X1C FIRST ASSIGNMENT gp0017	FIRST ASSIGNMENT USAFE gp0034  0 % 100 % 11*  ng - Other FIRST ASSIGNMENT USAFE gp0034  0 %	ASSIGNMENT AETC gp0035  0 % 100 % 4*  FIRST ASSIGNMENT AETC gp0035  0 %	ASSIGNMENT PACAF gp0036  0 % 100 % 7*  FIRST ASSIGNMENT PACAF gp0036  14 %	ASSIGNMENT AFSOC gp0037  0 % 100 % 6*  FIRST ASSIGNMENT AFSOC gp0037	ASSIGNMENT ACC gp0038  0 % 100 % 30*  FIRST ASSIGNMENT ACC gp0038	ASSIGNMENT AMC gp0039  0 % 100 % 111*  FIRST ASSIGNMENT AMC gp0039

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

V0185 Do you prefer to complete surveys on a computer, or by paper-and-pencil

	TOTAL AD SAMPLE	1A1X1C FIRST ASSIGNMENT		FIRST ASSIGNMENT AETC	FIRST ASSIGNMENT PACAF	FIRST ASSIGNMENT AFSOC	FIRST ASSIGNMENT ACC	FIRST ASSIGNMENT AMC
Interval Percentages	gp0005	gp0017	gp0034	gp0035	gp0036	gp0037	gp0038	gp0039
Computer	64 %	64 %	64 %	25 %	71 %	83 %	60 %	66 %
Booklet	10 %	9 %	9 %	25 %	14 %	0 %	10 %	8 %
No preference	26 %	27 %	27 %	50 %	14 %	17 %	30 %	26 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	470*	169*	11*	4*	7*	6*	30*	111*